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UNITED STATES OF AMERICA NUCLEAR REGULATORY COMMISSION

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JAPAN'S FUKUSHIMA DAIICHI ET AUDIO FILE

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WEDNESDAY

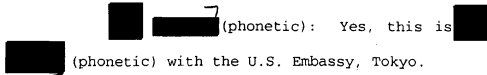
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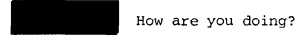
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(CONFERENCE CALL INITIATED)

DAN DORMAN: You're talking to the Executive Team.



DAN DORMAN: Joe, this is Dan Dorman, the Director of the Executive Team.



Tony also has asked me to give you a call about three turbines that are available. We need to get approval to make the purchases and airlift them here.

DAN DORMAN: Yes, we have a written request from TEPCO for up to seven, but we understand that General Electric has identified three of them, that they are available, and we just need to arrange transport.

Okay. Have they already been purchased or does USAID need to purchase them?

DAN DORMAN: I have not had any information about purchasing. They are just looking for us to transport them.

MALE PARTICIPANT: Yes, USAID was looking for (phonetic) to send a request back to USAID, so that they could get them on a military

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transport and get them over them. I don't think there was any discussion as far as money changing hands. It was just getting --

Well, if it is a military transport, there has got to be a mission assignment associated with it.

MALE PARTICIPANT: Yes, and USAID is going to take care of that.

There's assignment for the equipment --

MALE PARTICIPANT: That's correct.

Fellows, fellows, let's cut this short.

I am Deputy, and I do the request for MILAIR. So, if this is just a list, then I'll go ahead and get that started.

Is there a point of contact there where I can have someone call from the military to get weight and dims and the location to pick up?

MALE PARTICIPANT: Hang on a second.

(Pause.)

MALE PARTICIPANT: Okay,

Yes, uh-hum.

MALE PARTICIPANT: I'm going to give you a phone number for our guy who is embedded with USAID here, and he'll connect you to Pat Long (phonetic) I

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think with GE, who is going to get you the specs. Okay. MALE PARTICIPANT: So, the phone number is MALE PARTICIPANT: MALE PARTICIPANT: Okay. 10 MALE PARTICIPANT: And that would get you to Jeff Colwaltick (phonetic), who is NRC embedded 11 with USAID here in Washington. 12 13 Okay. And he should be able 14 MALE PARTICIPANT: to connect you with Pat Long to get those specs. 15 And Pat Long is with General 16 Electric, is that correct? 17 18 Our understanding is MALE PARTICIPANT: that Pat Long is with USAID here, but he has the 19 20 specs. Oh, Pat Long has the specs? 21 22 Okay, I've got it. 23 MALE PARTICIPANT: Yes. All right. 24 Okay. We'll go ahead and get this going for you guys. 25 **NEAL R. GROSS**

MALE

PARTICIPANT:

Thanks,

Appreciate it.



Uh-hum. Bye-bye.

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(CONFERENCE CALL INITIATED)

with -- we've been talking with and about these GE turbines.

MALE PARTICIPANT: Yes.

has been talking (inaudible), what we are kind of thinking here is, I mean, these are massive engines.

I mean we are talking 200 tons here. They've got to C5 them over here. And they're going to get them into the airport. They'll probably come into Yokota.

And, then, the question is, what are we going to do with them? I mean, heavy lifters; we've got to make sure the roads are good.

I mean, did GE and TEPCO talk about smaller equipment, thinking, you know, minimum equipment need complements, you know, a couple of RHR pumps and stuff?

These have got to be 5-megawatt, these are going to be 5-megawatt generators. I mean these things are massive.

MALE PARTICIPANT: This is Monty (phonetic).

That's not consistent with the list that we had worked out originally, right?

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AID folks here. The AID folks are telling me that the -- actually, sir, I need to go and talk to the Ambassador. I apologize, sir. I'm sorry about that. The Ambassador wants to see us. Excuse me. MALE PARTICIPANT: Okay. Fine. MALE PARTICIPANT: Sorry. All right. Bye-bye.

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: Hey, how you doing?

MALE PARTICIPANT: Okay. How are you?

MALE PARTICIPANT: Good, good.

Hey, Dan, an update for you, the most

important being is

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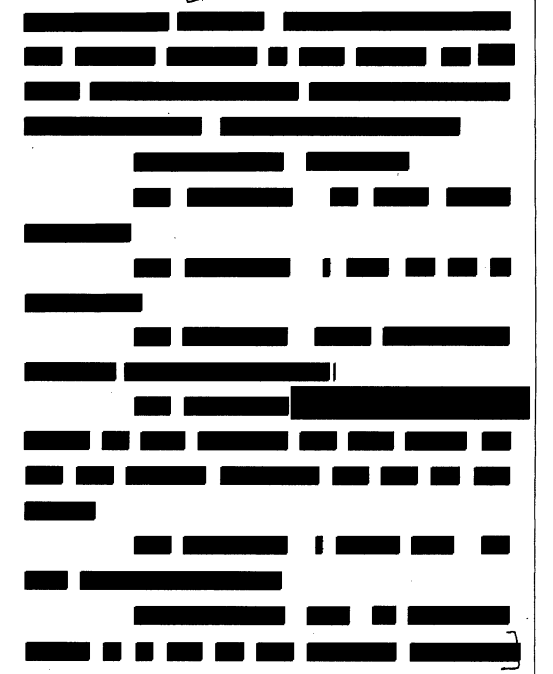
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MALE PARTICIPANT: Okay. I don't know really where we're headed with it, though.

MALE PARTICIPANT: Well, I'm just trying
-- we watched TEPCO executives say that they have
evacuated the site.

MALE PARTICIPANT: And yesterday we watched TEPCO executives say that the Unit 2 wet well was no longer intact, and by the afternoon they said that it was. So, you know, we have been dealing with conflicting information from those folks for a while.

You know, I don't doubt you. And, I mean, if I was a gambling man, I know where I would put my chips. So, I agree with you.

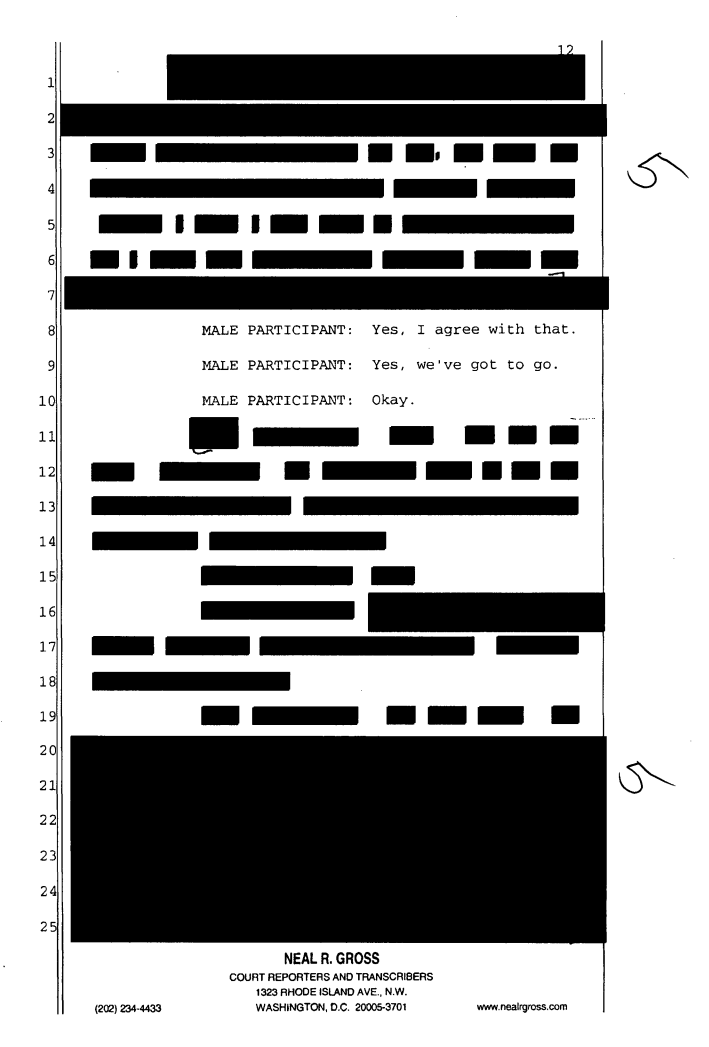


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MALE PARTICIPANT: (Inaudible, possibly "And it will go to him.") MALE PARTICIPANT: Very well. He'll take care of that for you. MALE PARTICIPANT: Thanks, Jim. You bet. Take care. MALE PARTICIPANT: MALE PARTICIPANT: Good luck over there. AMY: Hello. MALE PARTICIPANT: Hello. 10 This is Amy. AMY: DAN DORMAN: Hi, Amy. This is Dan Dorman. 11 12 I'm Executive Team Director here at NRC 13 headquarters. 14 I just wanted to check in. We have a team 15 of nine folks that are headed over there, and most of 16 them should have arrived from Heathrow at Norita about 17 five hours ago. 18 I have heard from them. AMY: Correct. 19 So, the seven that were on that flight are confirmed 20 here en route to the hotel. And they do have my phone 21 number. They have already checked in, and I told them 22 -- one of them clearly is very familiar with the area. So, I imagine that they'll show up at the Embassy, 23 24 but I told them to call me if they had any problems.

DAN DORMAN: Well, will you arrange a time

when they (inaudible, possibly "convene together")? Arrange time, sorry, when they get here to convene? Is that what you said? DAN DORMAN: Yes. Once they get there, we would like to get on the phone with them. AMY: Absolutely. Absolutely. Now it will be a little bit later for -- hold on. I've got the list here. I did send out a car because I know 9 there's interest in having Chuck get here very 10 quickly. I haven't heard yet. It takes quite a while 11 between Norita Airport and back. So, I haven't heard 12 yet that he's en route, but I expect he will be. 13 So. I guess the only other one we're 14 waiting for is Richard DeVercelly, is that right? 15 DAN DORMAN: Yes. 16 AMY: Okay. 17 DAN DORMAN: Amy, let me tell you what I'd 18 like you to do for us then. 19 AMY: Okay. 20 Once Chuck is checked into DAN DORMAN: 21 his hotel room and changed, freshened up a little bit, 22 what I would like to do is convene a meeting with 23 Chuck and the team members in your offices, so that we can talk to them by phone. 24 25 AMY: Okay.

1	DAN DORMAN: So, if you could set that up
2	for us, that would be really helpful.
3	AMY: Sure. Absolutely.
4	DAN DORMAN: And give us a little bit of
5	heads-up as to, once Chuck has landed and he's in
6	Tokyo, maybe, then, you could establish a time for
7	that meeting, and, then, we could be here on this end
8	and ready to receive his call.
9	AMY: Definitely. Can I get your contact
10	information? I'm sure he has it, but just in case.
11	DAN DORMAN: It's area code 301
12	AMY: Uh-huh.
13	DAN DORMAN: 816
14	AMY: 816.
15	DAN DORMAN: 5100.
16	AMY: 5100.
17	DAN DORMAN: That will get you our
18	Operations Officer and, then, ask to be connected to
19	the Executive Team.
20	AMY: Executive Team. Okay, great. So,
21	let me see if I can find out if he's en route now and,
22	then, get a better sense of when he's going to get
23	here. I wouldn't anticipate that he'll be at the
24	hotel before 3:30 p.m. Tokyo time.
25	DAN DORMAN: Right, right. So, that's

1	five o'clock maybe Tokyo time we could have that phone
2	call?
3	AMY: Exactly. That's what I was thinking
4	as well, which would give us a little bit of leeway
5	for traffic and whatnot, which is the big determining
6	factor. But let me get a better idea.
. 7	Can I also email you to confirm? Would
8	that work?
9	DAN DORMAN: ET07
10	AMY: ET07.
11	DAN DORMAN: .hoc@nrc.gov. So,
12	et07.hoc@nrc.gov.
13	AMY: Okay, et07.hoc@nrc.gov?
14	DAN DORMAN: Yes.
15	AMY: Okay. I will be in touch. And let
16	me give you my BlackBerry number and email as well.
17	DAN DORMAN: Okay.
18	AMY: So, the BlackBerry number is
19	DAN DORMAN: Yes.
20	AMY:
21	DAN DORMAN: Yes.
22	AMY:
23	DAN DORMAN:
24	AMY: Correct. And my email is asink, so
25	A-S-I-N-K, @ofda.gov.
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18 DORMAN: So, asink, A-S-I-N-K, DAN @ofda.gov? AMY: Yes, just to confirm, it's O-F, as in Frank, ofda.gov. DAN DORMAN: O-F, as in Frank, D-A.gov? AMY: Correct. DAN DORMAN: Got it. AMY: Okay, great. Then, I will be in touch. 10 DAN DORMAN: Thanks, Amy. 11 AMY: All right. Thanks. Bye-bye. 12 13 14 15 16 17 18 19 20 21 22 23 24

(CONFERENCE CALL INITIATED)

DAN DORMAN: Good afternoon, Chuck. Are you there, Chuck?

CHUCK CASTO: This is Chuck.

Hey, Chuck, this is Dan DAN DORMAN: Dorman.

CHUCK CASTO: Hey, Dan, how you doing?

DAN DORMAN: I'm doing all right. How are

you?

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CHUCK CASTO: I'm great.

DAN DORMAN: We sent over a couple of hours one-pager NRC's ago to understanding of current conditions at Fukushima Daiichi (inaudible, possibly "Nuclear Center"). you seen that?

I haven't seen it yet. CHUCK CASTO: a moment ago, but we hadn't were just meeting with gotten to that yet.

DAN DORMAN: Okav. All right. Our understanding is still pretty much consistent with that. I quess our biggest challenge continues to be getting reliable information from (inaudible, possibly



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CHUCK CASTO: Yes.

DAN DORMAN: But one of the things that --

CHUCK CASTO: Well, go ahead. No, go

ahead.

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DAN DORMAN: Okay. One of the areas that we have a question that's very important to our assessment is the current condition at Unit 4. media continues to report on the fire at Unit 4. I'm looking at an MSNBC blurb right now that says that it involves the outer shell of the containment building. We've been assuming that it involves the fuel in the pool. And so, any clarification we can get as to the root of that fire and any threat that it may pose to the fuel in the pool is one important area.

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CHUCK CASTO: Yes.

DAN DORMAN: One other thing we've gotten, since we sent that one-pager, we got a report from IAEA regarding the decreasing level at Unit 5, and it's not specific as to whether it's talking about the pressure vessel or the spent-fuel pool, but it does say that at that time it was a 47-meter decrease over a five-hour period, and it gives the amount of water over the fuel remaining. And extrapolation of that weight of decreasing level would have fuel being uncovered about five hours from now at Unit 5.

But it also reported that they would be using an operational diesel generator for Unit 6 to provide water to Unit 5. And that was a new piece of information to us, that there was an operational diesel generator.

CHUCK CASTO: Yes, I had heard that Daiichi they had evacuated out 10 kilometers.

DAN DORMAN: Daiene was evacuated 10 kilometers is our understanding. Daiichi, which is the stricken plant, was evacuated to 20 kilometers --

CHUCK CASTO: Right.

DAN DORMAN: -- and was sheltering out to 30 kilometers.

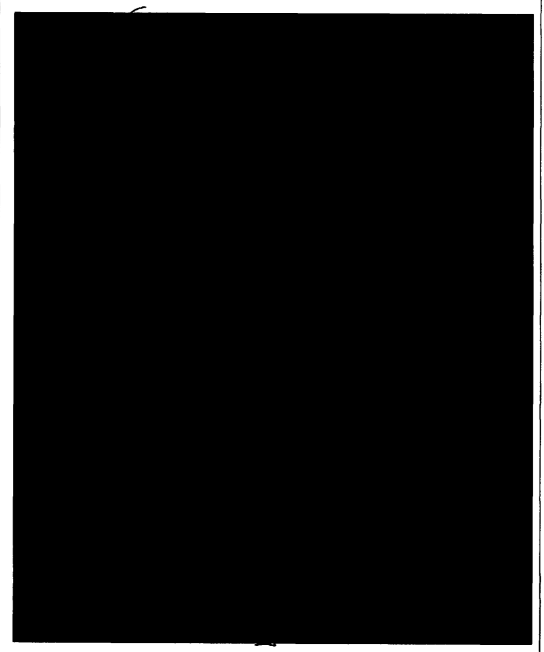
CHUCK CASTO: Yes.

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1	DAN DORMAN: And, then, I guess the other
2	piece, we had had some conversation with Jim Trapp
3	earlier. There were media reports that all the
4	workers had been evacuated from the site. Our current
5	understanding is that they remain at the site, but
6	they were evacuated from the four damaged units and
7	are available with emergency dose limits to perform
8	actions as needed.
9	On that one-pager, it says we understand
10	that all the staff have been evacuated from the site.
11	We've tempered that a little bit.
12	Those are some of the challenges and the
13	current things that we're looking at in terms of
14	information needs.
15	CHUCK CASTO: Well, we'll get you whatever
16	we can get. You know how information is.
17	DAN DORMAN: Yes.
18	CHUCK CASTO: But who's with you? Is it
19	just you?
20	DAN DORMAN: Yes. No, it was when we
21	first brought you up, but I've got Marty Virgilio, Rob
22	Lewis, Chris Miller, Tom Blount, and some other
23	supporting staff in the room here.
24	CHUCK CASTO: Yes, we'll get you whatever
25	information we can get. As you know, the

communications channels are very limited.

DAN DORMAN: Yes.



CHUCK CASTO: Right. And, also, I would say that, from what I've gotten from the Embassy here, is the Ambassador, who I haven't talked to yet, but, you know, they're worried about the 170,000 Americans over here. That's their primary goal. They're here

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to protect them.

DAN DORMAN: Right.

CHUCK CASTO: And that's their focus. So, you know, if we're here to support the Ambassador, I think, you know, that's got to be our focus.

MARTY VIRGILIO: Yes, Chuck, this is Marty. I mean, clearly, when we think about our priorities, that is the top priority that we've listed down, as we have outlined what are our objectives in Japan right now. And, clearly, the top priority is support to the Ambassador and the U.S. citizens there. I would say second is support for the Japanese Government in the recovery of these reactors. And, then, third is gathering insights and lessons learned for us, so that we can assess the implications for our operating fleet and applicants.

CHUCK CASTO: Absolutely. Right.

MARTY VIRGILIO: So, think about it in those terms.

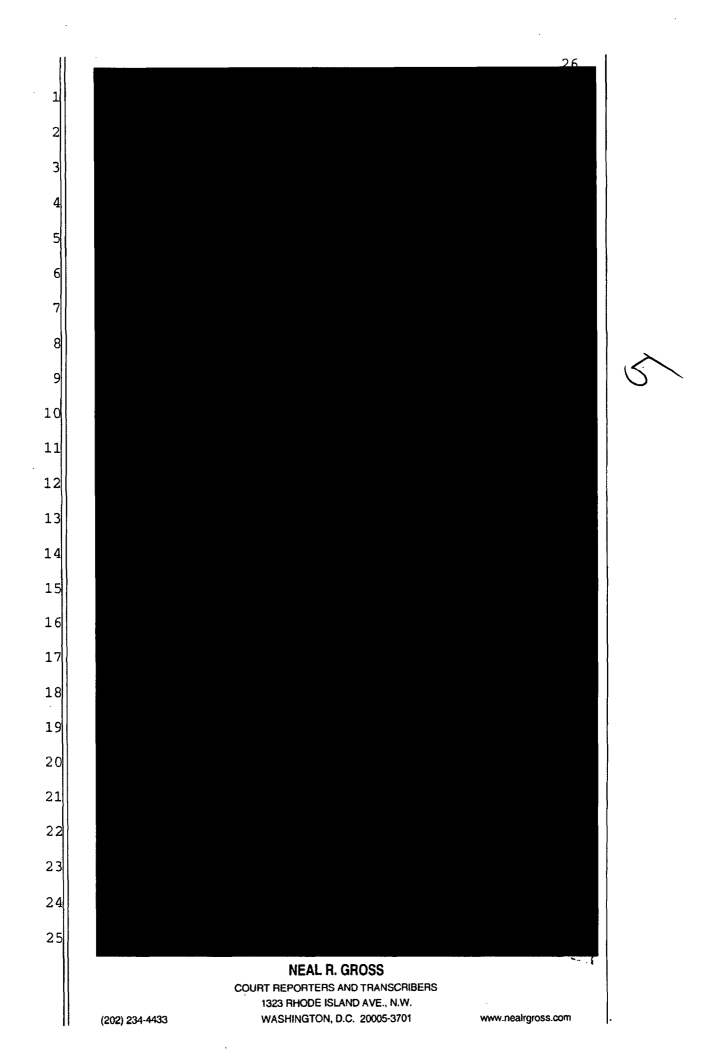
CHUCK CASTO: Right.

MARTY VIRGILIO: Just to switch subjects a little bit, at Jim's request, Jim Trapp's request, we have worked with INPO to try to get you access to daily or periodic meetings that are being conducted between WANO and TEPCO.

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CHUCK CASTO: Right. **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. (202) 234-4433 WASHINGTON, D.C. 20005-3701 www.nealrgross.com

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MARTY VIRGILIO: Okay.

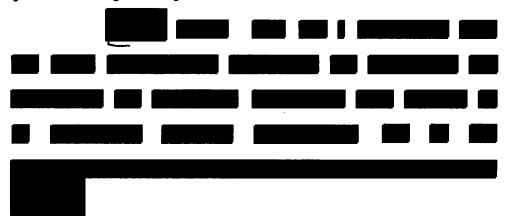
CHUCK CASTO: Does that make any sense?

MARTY VIRGILIO: Yes.

DAN DORMAN: Yes. Chuck, this is Dan.

MARTY VIRGILIO: I'm sorry, Dan, but let me make one last point.

By trying to do it through the media, you know, information across CNN or something, that is just causing a whipsaw over here.



MARTY VIRGILIO: Yes, and I think if you could come up with a bounding, you know, analysis of, okay, what is maybe not worst-case, but what is a likely outcome --

MALE PARTICIPANT: Well, the one-pager that you have attached to, the attachment to the one-pager that was sent to a couple of hours ago has a dose projection for the current wind for a dirt fire with a release of half of the spent-fuel



pool at Unit 4.

But, as I said, we are seeing reports that say the shell of the building is burning, not the spent-fuel pool.

MALE PARTICIPANT: Yes, I think that we've got to project at the next level of event, the next -- you know, what we are doing right now is kind of reacting to what we hear and saying, okay, if that's true, then here is the outcome. But we've got to maybe think one or two steps ahead, and that way we could keep more stable on our recommendations.

DAN DORMAN: Well, and I think over the last 24 hours the big items have been that Unit 4 spent-fuel pool, and there was a period 24 hours ago where Jim and Tony were telling us that their assessment was that we had X vessel material in Unit 2. And that was driving us 24 hours ago.

CHUCK CASTO: Right. And that's what I'm trying to say, Dan. If we keep responding to that, you know, to the anecdotal -- or, you know, what if we just assume that there's a zirc (phonetic) fire in that spent-fuel pool? What's the source-term there? And what would be the outcome of, you know, whether there is or isn't a fire, if there was, what's the outcome?

DAN DORMAN: If there was, what you've got that attachment is that we would be recommending evacuations out to 50 miles, which is, obviously, a lot -- I don't know that you're aware that what they're -- I guess we already talked about it. Twenty kilometers is what they've currently evacuated.

about 12 miles.

CHUCK CASTO: Yes, the only thing I'm reacting to -- and I hope we're just having a dialog here; I'm just trying to have a dialog with us all, so we can get aligned.



But whatever we can do, just think about

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whatever we can do to stabilize our path here. MALE PARTICIPANT: Well, Chuck, at this point we're really looking for you to help direct us CHUCK CASTO: Right. MALE PARTICIPANT: -- you know, based on what are your needs, what do you think we ought to be doing --CHUCK CASTO: Right. 10 MALE PARTICIPANT: -- in terms of those projections. 11 I mean, the other piece of that document 12 that you got is, assuming, you know, looking ahead and 13 assuming that we lose Reactor 2, what will be the dose 14 consequences of release from Unit 2? 15 CHUCK CASTO: Yes. 16 MALE PARTICIPANT: So, we're trying to 17 18 project ahead --19 CHUCK CASTO: Right. 20 MALE PARTICIPANT: -- and do what you're 21 suggesting. 22 CHUCK CASTO: Yes, and I think that's 23 I think you can go to the Prime Minister or 24 the Ambassador and say, "Look, we don't know if you're 25 going to lose Unit 2 or not, but if you do, here is

the outcome."

MALE PARTICIPANT: And that's what we hope we have given you in that piece of paper.

CHUCK CASTO: Yes. Yes, and I don't know how they're getting the other anecdotal, when they hear something and running us over there, but, you know, we're just getting stood up here, and I'll figure that out. But, you know, what's causing that whipsaw, but I would rather give the bounding scenario and some likely scenarios and move to something more stable.

But, anyhow, I just wanted to air that out with you. That was just my initial impression. I'11 leave it at that.



CHUCK CASTO:

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MALE PARTICIPANT: No, we heard they weren't. And what we did is we put together a set of bullets of --

CHUCK CASTO: Yes.

MALE PARTICIPANT: --

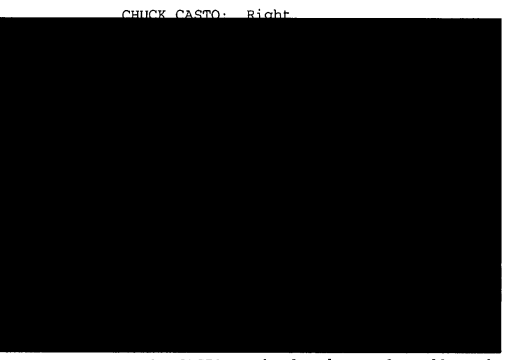


CHUCK CASTO: I'm sorry --

MALE PARTICIPANT: Go ahead.

CHUCK CASTO: I'm sorry, Marty. I meant

MALE FARTICIPANT: Oh. Yes, well, what we heard, we heard something that is kind of halfway in between, and this may be the same thing that you're hearing. We heard at the



CHUCK CASTO: Absolutely, and we'll work

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And

on that and see what the holdup is there. MALE PARTICIPANT: Yes. CHUCK CASTO: And that's something I can work with the Ambassador and, you know, say, "Hey, look, this is important to get a more precise estimate of where we're going with the Americans." MALE PARTICIPANT: Yes, and we have a document that we sent to We could send it to you. Are you --CHUCK CASTO: I'll get it from was in the conference room just as I walked out. so, I'll get it from MALE PARTICIPANT: Okay. Sounds good. All right. And until you tell us otherwise, we'll continue to send things to email address. CHUCK CASTO: Yes, and I think we should be stood up with a working conference room certainly by morning our time. They're wiring that conference room now with computers and internet and all that. So, eventually, we'll have access to it. Then, you know, we can cc all of us. MALE PARTICIPANT: Okay. So, I think for right now let's just check. Did we send this to There's a couple of pieces of paper we **NEAL R. GROSS**

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probably ought to send you via which one is our latest Operations Center status update. We'll send you also a two-pager which would have been titled, "NRC Talking Points".

CHUCK CASTO: Okay.

MALE PARTICIPANT: We've been talking about this dose assessment that we've sent to And the other piece is what Chris was just talking about, the one-pager on why we need

So, there are four things that I would like you to make sure you have --

CHUCK CASTO: Yes, I'll do it.

MALE PARTICIPANT: -- just for your background.

CHUCK CASTO: Right, right. And we should be, we're just about all here. We have one member of the group I think coming in soon or is in. And, then, we have a conference room. And we have KI. We have dosimeters. We have TLDs. So, we're in good shape with team protection, that kind of stuff.

And the Embassy has been really good about getting us supplies and printers and all that. So, there's been outstanding support.

MALE PARTICIPANT: Good, good.

MALE PARTICIPANT: Just as an aside, I'm

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personally a little worried about Jim and Tony and the hours that they've been working. CHUCK CASTO: Yes, we've got to get them some crew rest. MALE PARTICIPANT: Yes, yes. CHUCK CASTO: And we've got to figure that out for everybody because we can't all start -- we've all flown over here. We can't all start and just work 24 hours. So, one of the things in my organization of 10 the team, I've got to figure who I can get crew rest 11 and cycle in and out people. 12 MARTY VIRGILIO: Yes. I personally want 13 to work the hours you're working, okay? 14 CHUCK CASTO: Right. 15 MARTY VIRGILIO: That's why I'm here now, and I'll shift to adjust to be with you. 16 17 And, Marty, just in CHUCK CASTO: Okay. 18 case, know I can get to you through the WHO 19 (phonetic), but can I get your cell, your personal cell phone number? 20 21 MARTY VIRGILIO: Sure. 22 CHUCK CASTO: All right. 23 MARTY VIRGILIO: CHUCK CASTO: Okay. 24 25 MARTY VIRGILIO:

to

CHUCK CASTO: All right. MARTY VIRGILIO: Bill Borchardt and I have talked, and so I sort of left my role back on the 17th floor --CHUCK CASTO: Right. MARTY VIRGILIO: and I'm here support you. CHUCK CASTO: Well, and I do want to get a briefing from Jim and Tony and, then, get them to the hotel, and they can be part of the second shift that we -- I'm fine now. I'm sure I'll work for quite some But I do need to worry about crew rest. going to take the duplication that we have and split that in half, and we'll just work to allow shifts for each of the disciplines that we have, something like that. MALE PARTICIPANT: Okay. I'm going to assume that you're going to try to work the days, daytime in Japan. CHUCK CASTO: Yes. MALE PARTICIPANT:

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That is probably where you would be most effective.

CHUCK CASTO: Yes. Hey, I get to put Marty on midnight shift. That's great.

(Laughter.)

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MARTY VIRGILIO: That's okay. I recognize the alternative.

CHUCK CASTO: Yes.

MARTY VIRGILIO: I could be there and you could be here.

(Laughter.)



MALE PARTICIPANT: Right.

CHUCK CASTO: So, I think I got the priorities, and I will convey that to the team. And eventually, I think what we're thinking is that we would keep a live connection, at least for a while, right to the Ops Center from our conference room, when we get it stood up. So, we would establish a bridge to the conference room.

MALE PARTICIPANT: Okay. That would be great.

CHUCK CASTO: And so, that would be helpful. We'll just do a bridge right to the

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Yes, hopefully, we are getting information from the back door from WANO -- I don't know if we are -- out of those meetings that they're having.

MALE PARTICIPANT: If you're not, let me know and we'll use

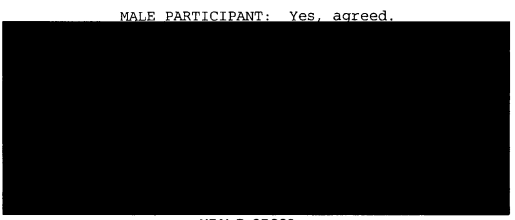
CHUCK CASTO: Yes. I mean, if you -- I don't know if you all have been getting any information out the back door.

MALE PARTICIPANT: No. No.

CHUCK CASTO: That may be a way, if we can't actually get a seat at the table, if they would be willing or we find it acceptable to get the information out the back door --

MALE PARTICIPANT: Yes, yes.

CHUCK CASTO: -- from WANO, and get them feeding us, after they leave the meeting, they call us and give us a briefing, that's better than watching CNN.



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CHUCK CASTO: Well, and I don't know,

Marty, if you want to think about having an executive

call with IAEA and INPO and DOE, you know, the federal

family plus INPO or WANO, and just strategize a little

bit. Maybe closer connections between the industry

and us and pool what knowledge there is and what

resources there are.

MALE PARTICIPANT: opened that

door for us today, and, as a matter of fact, something

for you to consider: he has made the offer to send

somebody over there to work for you.

CHUCK CASTO: I actually think that that's a good idea.

MALE PARTICIPANT: I'll close with then, tomorrow --

CHUCK CASTO: Yes.

MALE PARTICIPANT: -- or later today.

CHUCK CASTO: I think there's a lot of industry resource out there and knowledge that we could harvest, and rather than -- I mean we're all smart people, but the more eyes on the thing that we can get and the experience, you know, particularly from our Mark 1 sources -- and I'll tell you the other place, Marty. You know, the Perspectives in Reactor Safety Course, that 800 course and that NUREG, you

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know, I don't know if you all have been looking at that or not, but it is dead-on. I mean it follows this event dead-on. Everything that's going on is in that NUREG. You can walk right down through it and see all the considerations.

And MELCORE, MAAP, all those computer models can be brought to bear on this from the Lab, from the National Lab. So, to hook in the National Lab, NEL, to do some modeling -- and I don't know if we have time for that -- but they've already run all these scenarios, you know, MAAP, and there's a hundred, well, not a hundred. I'm sorry. There are a number of computer models that have already modeled this event for BWR Mark 1 containment.

And I read the whole NUREG, which is quite lengthy, on my flight over here. And that thing just walks down all these events perfectly. So, if we don't have that in the Ops Center and people are not briefed on it, or if we have an instructor for the 800 course to come into the Ops Center, that would be helpful.

And, then, look at the references in that NUREG and those core codes, you know, because they've got codes that will model the molten core in the drywell.

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MALE PARTICIPANT: You know, Pete Lyons in DOE has been just itching to find a niche here. And if there's some specific scenario you want INEL to run, just let us know and we can reach out to Pete.

CHUCK CASTO: I would just ask for their recommendations. You know, they've got all the science. They have these codes that can run this event, that have run this event. They ran it for Peach Bottom. They ran this event for a number of sites.

And, you know, you may just want to reach out, and we may just want to reach out and ask them what their recommendations are based on MELCORE, and I don't know, I can't remember all those code names, but there's a lot of different ones. Do they have recommendations about the crust that forms and keeping water on it, and keeping the right pH, all that stuff.

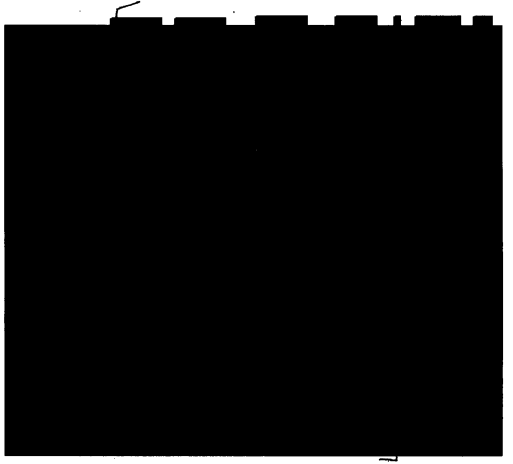
And, you know, if we end up with a molten core and then you talk about the time for the concrete to disassociate, you know, that NUREG says it's a couple of inches an hour, you know. And, of course, that Mark 1 containment is the worst one of all the containments we have, and it's literally, you know, this NUREG tells you that in a station blackout you're going to lose containment. There's no doubt about it.

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But, anyhow, I just would highlight that
that is a valuable resource, that NUREG. I think it's
is it 6150, CR-6150, Perspectives on Nuclear
Safety? It completely walks all of this down. It's
already been thought out. It's already been reviewed,
looked at, modeled, everything.
So, the one thing the NUREG doesn't really
do is tell you how to stop it, how to mitigate it,
other than keeping water on it.
But the Lab may have some recommendations.
MALE PARTICIPANT: Right. So, we'll get
the next shift working on that, to engage through Pete
Lyons.
CHUCK CASTO: Yes. Yes. So, I would have
somebody from WANO join us to open up that line.
MALE PARTICIPANT: Yes, we'll follow up.
That's an action item for the next shift, too. And
ask INPO to identify somebody to come over and join
your team.
. CHUCK CASTO: And, then, get WANO to brief
us out the back door out of those meetings.
MALE PARTICIPANT: Yes. Well, first, I'm
going to try to get you in the meetings. Okay?
CHUCK CASTO: Yes, well, yes, that's a
priority, and get us in the EOC. I mean, you know,

that would be the ideal.

MALE PARTICIPANT: Yes, that one I'm not sure I can do.



MALE PARTICIPANT: The equipment is and the people, yes.

CHUCK CASTO: Yes.

MALE PARTICIPANT: But I'm not sure where.

We think they're at the air base --

CHUCK CASTO: FERMAC (phonetic) or something.

MALE PARTICIPANT: Yokota maybe.

CHUCK CASTO: I'm sorry, I was talking

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MALE PARTICIPANT: They may at the Yokota

Air Base.

CHUCK CASTO: Yes, and it's, basically -- it's Allen, right?

MALE PARTICIPANT: It's Allen.

CHUCK CASTO: Yes, Allen was just telling me he's part of, basically, a little mini-FERMAC or something, I think is what it is. And that's what we need.

And, also, you know, we need to get this team over here, our team, hooked up with DOE in a FERMAC, so that we can get those readings when they come. When they start coming in, whenever we get them flying and they start coming in, then they can feed that information to our team. And we're going to need somebody who can analyze that information and help us independently verify protective action recommendations.

MALE PARTICIPANT: See, this is why, you know, ideally, your role, if you can get the Ambassador to endorse it, would be to coordinate all of the U.S. Government activities, or at least be on some sort of a pivot point for this.

CHUCK CASTO: Right. Right. Yes. See,

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we need the fed family, you know, the fed family organization, and, then, bringing in WANO. wanting to say "INPO". But get WANO plugged in and get the National Labs plugged in. MALE PARTICIPANT: Yes. CHUCK CASTO: Particularly, I think, given that's already been modeled, and I hate to keep repeating myself, but given that that's already been modeled, I've got to believe that the Lab can give us some information. MALE PARTICIPANT: And we'll get that as an action item for next shift. CHUCK CASTO: Okay. MALE PARTICIPANT: We'll get, yes, we'll get somebody from INPO to come on over and join you. And that will be the link to the U.S. industry and their capability. CHUCK CASTO: Right, right. But, somehow, we need to -I need to talk to you guys like ASAP. CHUCK CASTO: Okay. I've got in here; the Special Assistant to the Ambassador needs to see me here. MALE PARTICIPANT: All right. Before you

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go, let me make you quickly aware of one other item. CHUCK CASTO: Okay. MALE PARTICIPANT: About 30 hours ago, the Defense Threat Reduction Agency made available four pumps that are three hours by ground from the plant, 1200 to 1800 gallons per minute up to 150 psi. As of about four hours ago, the work from DTRA was those are 8 sitting on the dock waiting for TEPCO to pick them up. So, they're getting a little frustrated. 10 They just want to know where to take these things. CHUCK CASTO: 11 Where are they at? 12 are they at right now, the four pumps? 13 MALE PARTICIPANT: I'm not sure where I think the folks over in the Embassy know, 14 exactly. 15 but I'm thinking probably in the Akoska (phonetic) 16 area, but I'm not sure. 17 CHUCK CASTO: Okay. 18 MALE PARTICIPANT: But they're there in 19 Japan. 20 CHUCK CASTO: Okay. 21 MALE PARTICIPANT: And DTRA is just 22 waiting for TEPCO to tell them where to take them. 23 CHUCK CASTO: Okay. Well, you know, 24 there's a lot of other things, there's a lot of other 25 assets that need to be brought to bear, but I'll worry

1	about that down the road.
2	MALE PARTICIPANT: Yes. I just wanted to
3	make you aware of it.
4	CHUCK CASTO: Yes. I think they're going
5	to need a batch point, a concrete batch point. I
6	think they're going to need lots of lead. And those
7	are kind of recovery things down the road, but if we
8	could
9	MALE PARTICIPANT: But the pumps we're
10	thinking can help get water where it's needed.
11	CHUCK CASTO: Yes. Yes. No, I got that.
12	I got that. But, yes. Yes, there's also that
13	there's things even further down the road there, too,
14	that we have to start lining up, but we just need time
15	to start lining that stuff up.
16	MALE PARTICIPANT: The Reactor Safety
17	Team, I was just talking to them, and they're starting
18	to brainstorm. You know, based on the TMI experience,
19	we had wastewater processing plants. I mean there was
20	just a whole list of things
21	CHUCK CASTO: Yes.
22	MALE PARTICIPANT: in the long-term we
23	need to start thinking about.
24	CHUCK CASTO: And, Marty, the reason I
25	want WANO so bad is Exelon is our biggest BWR
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operator, and they have ex-TMI operators working for And I think George what's his name, the guy that was --MALE PARTICIPANT: (Inaudible)? CHUCK CASTO: Yes. Not Mortensen (phonetic), no. The operator that TMI --MALE PARTICIPANT: Oh, oh, I'm sorry. Yes, yes. CHUCK CASTO: Yes, the TMI operator, he 10 works for them, but they're our biggest operator of 11 BWRs. And if we can, through WANO, I know WANO wants 12 to be the industry conduit, but, through WANO, we need 13 to get, you know, people like Exelon plugged into us 14 here and be getting some recommendations from them, 15 you know, some advice, those kinds of things. 16 more eyes on the task we can get, the better off we 17 are. 18 And the Reactor Safety Team, I would 19 recommend they take a hard look at that NUREG. 20 MALE PARTICIPANT: Yes, we'll do that. 21 We'll (inaudible, possibly "get them to deal with 22 that"). 23 CHUCK CASTO: And the Perspectives on 24 Reactor Safety and give us some thoughts after they 25 review that.

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1	MALE PARTICIPANT: Okay, we'll take that
2	as an action.
3	CHUCK CASTO: Okay. I'm going to go see
4	this Assistant to the Ambassador and talk with him.
5	MALE PARTICIPANT: All right.
6	CHUCK CASTO: I'll be talking. I'll call
7	you soon. I'll call you back.
8	MALE PARTICIPANT: Thanks.
9	MALE PARTICIPANT: Don't worry. Just do
LΟ	what you've got to do.
L 1	CHUCK CASTO: All right. Thank you, sir.
L 2	MALE PARTICIPANT: All righty.
13	CHUCK CASTO: Yes.
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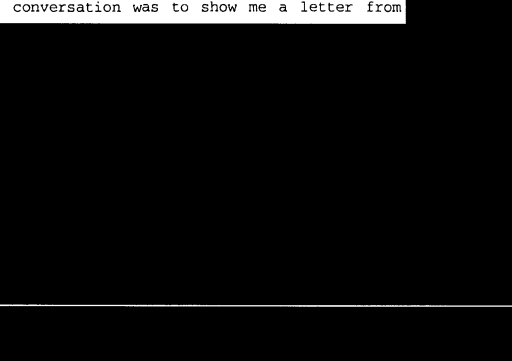
(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: Chuck Casto coming up on the ET conference as the Ops Officer. Stand by.

CHUCK CASTO: I'm here.

MALE PARTICIPANT: Hi, Chuck.

CHUCK CASTO: Hey, that little



MALE PARTICIPANT: You know, we had some communication from Naval Reactors earlier tonight all about that.

CHUCK CASTO: So, there's another player, I guess, that we need to get coordinated with.

MALE PARTICIPANT: Yes, we have been, Chuck, early on.

MALE PARTICIPANT: I don't remember where

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you were at the time. You may have been flying. But the Naval Reactors, well, one of their ships, the Ronald Reagan, was picking up radiation --

CHUCK CASTO: Right, right.

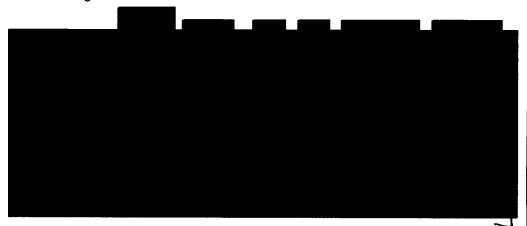
MALE PARTICIPANT: -- a hundred miles offshore. And we were interacting with Steve Trautman from Naval Reactors at that point in time.

CHUCK CASTO: Yes, and, honestly, he walked to the Ambassador Office. You know, he throws this letter in front of me, and I had to scan it quickly, and he took it away from me. So, I wasn't able to look -- all I did notice was it was from the head of the Technology Department from Naval Reactors.

MALE PARTICIPANT: Okay. We can follow with that through our liaison team --

CHUCK CASTO: Yes.

MALE PARTICIPANT; -- and find out a little bit more about what is it that they're modeling.



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MALE PARTICIPANT: Well, we'll get our liaison team following up on that.

CHUCK CASTO: Yes. So, you've got it.

MALE PARTICIPANT: Chuck, Naval Reactors, the Office of Naval Reactors, they asked for the one-pager that we sent.

CHUCK CASTO: Yes.

MALE PARTICIPANT: And we went through DOE and told DOE they could give it to them. But that might be where they got the 50 miles (inaudible).

CHUCK CASTO: Yes.



CHUCK CASTO: Right.

MALE PARTICIPANT: But we'll get with them and figure that out.

CHUCK CASTO: Yes. So, I just give you that piece of information, and then you'll handle it.

MALE PARTICIPANT: Yes.

CHUCK CASTO: And I think the letter was titled, the title of the guy was, you know, the Department Head for Technology in Naval Reactors,

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Go ahead.

And those

whoever that is. MALE PARTICIPANT: Okav. CHUCK CASTO: All right. Thanks, guys. MALE PARTICIPANT: Thanks. MALE PARTICIPANT: Hey, the (inaudible) Navy and the Reactor Safety Team are both coming in. Do you want to (inaudible) for a minute. 8 Have you got a second, Chuck? 9 CHUCK CASTO: Yes, I do. 10 MALE PARTICIPANT: Okay. 11 PAT: Hi, Chuck. Pat (inaudible, possibly 12 "Island"). 13 MALE PARTICIPANT: Go ahead. 14 Go ahead, Pat. Did you have anything you wanted to --15 PAT: No. Just, Chuck, we got the 16 information on what your suggestions were. 17 reference materials we have been using here in the 18 Incident Response Center for a couple of days. 19 CHUCK CASTO: Good. 20 That's the 800 course material, the PAT: 21 NUREG CR-6150.

CHUCK CASTO: Yes.

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PAT: We've got that information. I guess we're looking for, do you have anything else? -- you know, I know you just got on the ground there -- that

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we could help you with?

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CHUCK CASTO: Yes, that's what I said. I would reach out to the Lab on some of those models that they have and get some recommendations from the Lab about projection on dose. I'll tell you, from what I know and what I've seen, it doesn't have a good outcome in a station blackout for this length of time.

PAT: Right.

CHUCK CASTO: So, you could just about assume it's going to go its course --

PAT: Right.

CHUCK CASTO: with the Mark containment. Now the question is, you know, what happens to the vessel? But, you know, the containment is probably not going to last at all. So, then, you've got to start running some other models that they have that they reference in that NUREG. think the Lab can probably, you know, they've done the They studies. can probably give you some recommendations about what kind of releases you're talking about and how far.

PAT: Okay.

CHUCK CASTO: Yes, I think what we're looking for here is, what's the outer reaches of the distance, you know?

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PAT: Okay. CHUCK CASTO: See what you can get from They're really smart people there. the Lab. PAT: Okay. This is Tom Lyle (phonetic). TOM: Are you aware that GE Hitachi has got an EOC stood up in Tokyo? CHUCK CASTO: No. That's another player 9 we would like to get tied into somehow. 10 MALE PARTICIPANT: We've requested a contact phone number for you in Tokyo. And our GE 11 contact here, Wilmington (phonetic), was going to try 12 to get that number and a name, so that we could call 13 up and introduce ourselves directly. 14 CHUCK CASTO: Yes, I would love to get 15 somebody embedded in GE as well. 16 17 MALE PARTICIPANT: Yes, they haven't called us back yet. Eva (phonetic) is shaking her 18 head, no, they still haven't called us back. 19 20 promised to give us that information. 21 CHUCK CASTO: Then, we need to elevate who we're talking to, then. 22 23 MALE PARTICIPANT: Right. 24 CHUCK CASTO: I mean, if Marty can call 25 whomever in the upper reaches of GE, forget about the

liaison person. MALE PARTICIPANT: All right, Okav. CHUCK CASTO: Call the upper reaches of GE and see how we can get embedded in there, because that would be as good as being in TEPCO, or wherever, not quite as good as EOC, but pretty good. Thank you. I don't know how to tell you to get a hold 8 9 of me. They've confiscated --10 FEMALE PARTICIPANT: Do you have your 11 BlackBerry? 12 MALE PARTICIPANT: Have you got your 13 BlackBerry? 14 CHUCK CASTO: Yes, but, for today anyhow, 15 they have confiscated our BlackBerrys at the guard 16 shack and our computers. The Embassy is trying to get 17 that fixed, but, for now, we don't have BlackBerrys or 18 laptops inside. is the point of contact, you know, 19 20 is going to be the point of contact. 21 MALE PARTICIPANT: We have a phone number 22 for Amy's BlackBerry. 23 CHUCK CASTO: Yes, Amy or because at 24 this point -- and what I'll do is I'll just call in 25 every hour or so. What is it? We're on the hour now.

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1	So, maybe, Marty, if you're okay with it, I'll just
2	call in in the next hour.
3	MARTY VIRGILIO: Yes, that would be good.
4	Then, we will get to check in before because we'll
5	start doing turnover here at 6:30, in a hour and a
6	half.
7	CHUCK CASTO: Okay. So, I'll call
8	MARTY VIRGILIO: So, if you check in in an
9	hour, that would be great.
10	CHUCK CASTO: I'll call you in an hour and
11	see if there's anything changed and what you have, and
12	we'll share information.
13	Now I understand Allen, help me out
14	about this again there's going to be a flight
15	tomorrow, the FERMAC at 9:00 a.m.?
16	MALE PARTICIPANT: (Inaudible) that's
17	supposed to be flying over the areas around
18	MALE PARTICIPANT: We don't seem to know
19	that.
20	CHUCK CASTO: ET, they're going to flying
21	around ET. Between Tokyo, they're covering between
22	Tokyo and the plant at 9:00 a.m. in the morning.
23	MALE PARTICIPANT: We haven't heard that.
24	MALE PARTICIPANT: We haven't heard that.
25	CHUCK CASTO: Well, I'm sitting here

1	talking to Allen is the man
2	ALLEN: Allen Remick (phonetic).
3	CHUCK CASTO: Allen Remick is the man on
4	that, and I'm sitting right here next to him. He says
5	they got the green light to go from Tokyo up to the
6	plant at 9:00 a.m.
7	MALE PARTICIPANT: That's great. That's
8	great.
9	MALE PARTICIPANT: That is very good.
10	CHUCK CASTO: AMS (phonetic). But that's
11	what? 12, 15 hours from now.
12	MALE PARTICIPANT: Right. Right. But
13	we'll be, obviously, interested (inaudible).
14	CHUCK CASTO: Yes. Okay. I'll call you
15	in one hour.
16	MALE PARTICIPANT: Is there some way that
17	we can get that information?
18	CHUCK CASTO: Yes, Allen, you can get me
19	that information in the morning after they download it
20	or something?
21	ALLEN: Yes, we can we will do an
22	analysis of it and give you
23	CHUCK CASTO: You're going to give a
24	SITREP?
25	ALLEN: That's what I'm here for.

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1	CHUCK CASTO: Yes. Allen's the man. He's
2	a great guy. He's going to get me a SITREP when
3	they're done. When they get the data tomorrow
4	morning, get it downloaded and analyze it, I'll get a
5	SITREP from him.
6	MALE PARTICIPANT: Great.
7	MALE PARTICIPANT: Great.
8	MALE PARTICIPANT: Thank you.
9	CHUCK CASTO: So, they'll do it in 15
10	hours, and, then, sometime in the next 24 you'll have
11	some analysis.
12	ALLEN: I'm going to guess it will
13	probably be, well, I'm not going to guess. I'm sorry,
14	I can't now,
15	CHUCK CASTO: Yes.
16	ALLEN: I'm not quite sure how they're set
17	up.
18	CHUCK CASTO: Sometime during the day
19	tomorrow we should have a SITREP on between Tokyo and
20	the site.
21	MALE PARTICIPANT: Good.
22	CHUCK CASTO: Okay. I'll talk to you in
23	an hour.
24	MALE PARTICIPANT: All right.
25	MALE PARTICIPANT: All right. Thanks,
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Chuck.

CHUCK CASTO: Thank you, gentlemen. Thank

you.

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(CONFERENCE CALL INITIATED)

DAN DORMAN: Hey, John?

JOHN MONAGER: Yes?

DAN DORMAN: I've got the Executive Team.

JOHN MONAGER: Hey, who's this, Mike?

DAN DORMAN: This is Dan Dorman.

JOHN MONAGER: Hey, Dan, how you doing?

DAN DORMAN: Okay. How are you?

JOHN MONAGER: Pretty good. Pretty good.

Hey, we all just got over here, all except for the guy on (inaudible) from TTT.

DAN DORMAN: Right.

JOHN MONAGER: And we arrived at the (inaudible) Embassy about an hour, hour and a half or so ago, and we've been getting some briefings, the lay of the land, et cetera. And it's actually quite interesting, quite busy.

But, with that, I guess the reason we're calling is they've invited the NRC to go to a meeting with TEPCO at eight o'clock here, which is approximately an hour and a half, a meeting with TEPCO, which is the licensee, and NISA, who is the regulatory body.

They are looking for insights, guidance, recommendations from the NRC for all four spent-fuel

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pools for the Daiichi site, Daiichi site, the C-H-I (phonetic) site. MALE PARTICIPANT: That's Daiichi. JOHN MONAGER: Daiichi site, yes, the C-H-I one. MALE PARTICIPANT: Yes. JOHN MONAGER: Unit 1 and 2 is boiling 8 down, and Unit 3 and 4 is having zirc/water reaction. 9 They believe there is essentially no walls on Unit 3. 10 The explosion -- I'm sorry -- Unit 4. The explosion 11 leveled the walls, leveled the structure for the Unit 12 4 spent-fuel pool all the way down to the approximate level of the bottom of the fuels. So, there's no 13 14 water in there whatsoever. 15 MALE PARTICIPANT: And no ability to 16 retain water. 17 And no ability to retain JOHN MONAGER: 18 Someone has talked about dropping sand in water. 19 there, et cetera. To us, I mean the simple, obvious 20 answer, of course, is water, water, water. 21 You know, there is, I guess, Units 1, 3, 22 and 4, the reactor building, all three of those had the explosion. So, then, you've got the question, at 23 24 least for Units 1 and 3, you know, would the water

actually reach through all the massive debris? But,

Unit 2, there is a partial hole cut in the top of the secondary containment. It's there it would seem like, you know, some type of aerial fire or (inaudible) truck, you know, just spraying that nozzle in there. MALE PARTICIPANT: So, how far -- you may want to get some clarification, but our understanding is that partial hole is on the wall? JOHN MONAGER: It could be. No matter where it is, I guess the thought would be, if you got some type of aerial lift fire truck with a nozzle --MALE PARTICIPANT: They have cut the hole in there so that it wouldn't explode from hydrogen like the other two units.

MALE PARTICIPANT: Right, right. And I guess from what we've seen, we've seen some things that we infer that that's on the vertical wall of the building.

Let me go back to your original question. I've got some other folks who came in here. We've got John Monager (phonetic) on the phone over at the They've got a meeting in about an hour and a Embassy. half with TEPCO and NISA who are seeking our best advice on what to do for the Unit 1 through 4 (inaudible).

Unit 1 and 2 are boiling down. Unit 3 and

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4 are experiencing zirc/water reactions. They believe that the explosion in Unit 4 has left the Unit 4 spent-fuel pool with no ability to retain water. They believe that, essentially, the walls of that spentfuel pool are gone. MALE PARTICIPANT: Correct. MALE PARTICIPANT: So, they are looking for our best advice on how to address that situation. They're talking about things like dumping sand on it. JOHN MONAGER: Right. That's from the military. Even though we said an hour and a half, we probably have to leave here at 7:30. So, it gives us an hour. MALE PARTICIPANT: Okay. MALE PARTICIPANT: All right. So, let us -- is there any immediate --Well, MALE PARTICIPANT: my dirt reaction is dump sand or would (inaudible). If you confirm the walls are gone and it doesn't retain water, you've got to cover it up with (inaudible). MALE PARTICIPANT: How would you do that? MALE PARTICIPANT: What happens a week from now with that sand? The heat, it's just going to **NEAL R. GROSS**

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insulate it. I mean I don't know when sand melts and turns into glass, but I don't know if you want the sand in there.

MALE PARTICIPANT: Well, we'll go look it up. Let's do a little research on it and we'll get back with you.

MALE PARTICIPANT: (Inaudible) last night that has the different possible options for (inaudible).

MALE PARTICIPANT: Yes, the dirt and sand were two options. What I would add to that, I mean, if we find out that that is a viable option, instead of helicopters or buckets of sand, there are actually things, there's sand pumps. They fill beaches with them. And we need to bring those resources to bear if you're pumping sand in there.

MALE PARTICIPANT: Hey, let's go back to just the sand. For the three units, they have the entire roof and all that debris on top. You're not getting any sand through that roof. (Inaudible) potentially getting sand is the No. 4 that I guess they're all the way down to the side of the fuel pool, right? I mean,



there's just tremendous debris on top of these spent-

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fuel pools. So, I don't think sand's going through 1 that. And my battery's going dead. MALE PARTICIPANT: Well, we're talking about sand for Unit 4. The other ones can take water, right? MALE PARTICIPANT: Ιf that's our recommendation. 9 MALE PARTICIPANT: Yes. I mean, if you 10 can get water in them, get water in them. 11 MALE PARTICIPANT: Yes. 12 MALE PARTICIPANT: Water and boron or 13 just --14 MALE PARTICIPANT: Are you guys still 15 there? 16 MALE PARTICIPANT: Yes, we're still here. 17 MALE PARTICIPANT: Yes. JOHN MONAGER: So, you know, I mean it is 18 19 an obvious answer, the water, boron, et cetera. 20 guess the question is, you know, yes, or if it is not 21 possible, but, to me, the question is, you know, have we provided any recommendations to date? You know, 22 23 it's my understanding that everything we've been doing 24 is just information-gathering.

And looking through our charter, you know,

there was not reluctance, but the notion to make sure **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. 12021 224-4433 WASHINGTON D.C. 20005-3701 www.nealrgross.com

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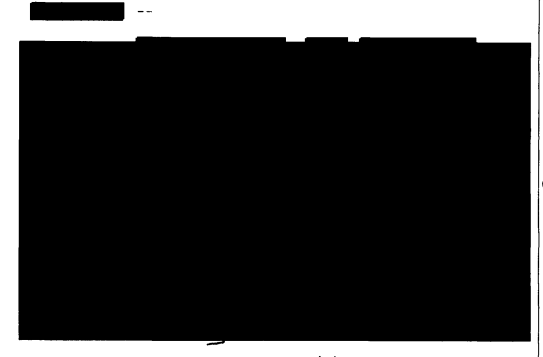
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MALE PARTICIPANT: Right.

MALE PARTICIPANT: I mean, what's interesting, these seem like very elementary questions, though.

MALE PARTICIPANT: Well, can we give them a list of things and priority-wise what could work?

That's all we want.

MALE PARTICIPANT: Okay.

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: I mean we're not telling them to do anything. We're giving them our best advice.

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JOHN MONAGER: Right, right. MALE PARTICIPANT: That's about all we know. So, guys, we're talking JOHN MONAGER: about 40-45 minutes? MALE PARTICIPANT: Yes, and I think, in the meantime, you guys just need to square it with the Ambassador as to how you want to do this. Yes, yes, listening --

JOHN MONAGER: All right. All right.

MALE PARTICIPANT: When you talk to them, just as a secondary question, what about Unit 5? Because we had seen a report from IAEA that indicated that Unit 5 pool -- we think it's the pool; it wasn't specific. It was (inaudible, possibly "leveled"), and it wasn't specific to that pool, but we're inferring it is the pool, was boiling down. And extrapolating the data from IAEA, we're within a couple of hours here of getting to the point where they're exposing fuel in Unit 5.

And there was some indication that they had an operable diesel generator in Unit 6 that they could use to pump water to Unit 5, but we haven't seen any confirmation that that's actually happening. So, secondary to, obviously, Units 3 and 4 are

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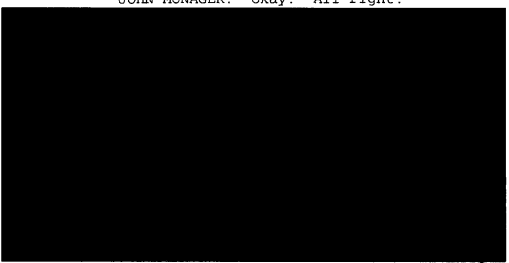
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(inaudible) gear. But if they have any current information on Unit 5, that would be good to know.

JOHN MONAGER: Okay. All right.



So, the question is, do we want to rerun some of the last calculations --

MALE PARTICIPANT: Hang on a second.

MALE PARTICIPANT: No, go ahead.

MALE PARTICIPANT: Okay. I just talked to a Mr. Roberts (phonetic) at Naval Reactors.

JOHN MONAGER: Okay.

MALE PARTICIPANT: And what he provided is that Naval Reactors put together some talking points which were not necessarily intended to be this is the dose or consequences or any of that, but, basically, broad dialog. And their dialog is around three points.

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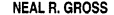
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MALE PARTICIPANT: Yes, it seems like the

same thing back here.

was

a talking point.

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MALE PARTICIPANT: Was a talking point, but the point that was trying to be made around that was, if they're focusing their attention restoring offsite power, and that particular point, what they will end up with is a problem that could extend out to hundreds of miles.

MALE PARTICIPANT: Okay.

MALE PARTICIPANT: That was what it was intended to be. The context of this conversation is being lost in translation.

MALE PARTICIPANT: It definitely sounds like it.

MALE PARTICIPANT: So, what is it they're suggesting to avoid hundreds of miles?

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1	MALE PARTICIPANT: To bring more people,
2	to bring more resources in there.
3	MALE PARTICIPANT: On that particular
4	point, it was don't focus on restoring offsite power
5	because that's something down the line. Focus on the
6	four pumps that we provided for you that are sitting
7	at Yokosuka Naval Base Station that you haven't done
8	anything with.
9	MALE PARTICIPANT: John, does that make
10	sense?
11	JOHN MONAGER: Yes, that makes sense.
12	MALE PARTICIPANT: And we have heard that
13	some of those pumps are (inaudible)
14	MALE PARTICIPANT: They didn't
15	mention (inaudible). They mentioned the four that we
16	have (inaudible).
17	MALE PARTICIPANT: John, what else can we
18	do for you?
19	JOHN MONAGER: I think that's it for now.
20	You know, we're trying to do the turnover. We're
21	going to be working here pretty much 24/7. And they
22	have another center called the
23	MALE PARTICIPANT: Called the Conti.
24	JOHN MONAGER: ~~ Conti. It is a
25	government EOF (phonetic), essentially.

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1	MALE PARTICIPANT: Correct. It's the
2	Prime Minister's EOC, basically.
3	JOHN MONAGER: So, we're going to have
4	Tony down there tonight, and we'll have at least one
5	person, or if not two, up here tonight. But we're
6	still trying to work through that.
7	MALE PARTICIPANT: Okay.
8	JOHN MONAGER: Chuck is up now with the
9	Ambassador going through some items, also.
10	MALE PARTICIPANT: All right, we'll talk
11	to you guys later, then, unless you need anything else
12	from us.
13	JOHN MONAGER: No. So, I guess, if you
14	call back, you're going to call my cell phone?
15	MALE PARTICIPANT: (Inaudible). You have
16	a cell phone?
17	JOHN MONAGER: Yes, we're on a cell phone
18	right now.
19	MALE PARTICIPANT: We've got a
20	JOHN MONAGER: We do have a land line
21	going down.
22	MALE PARTICIPANT: Yes, if you could call
23	the Ops Center on your land line and get hooked up to
24	the executive bridge in about a half an hour, we'll
25	give you our best thinking.

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1	JOHN MONAGER: Yes. Actually, we've got a
2	land line now. So, when we hang up here, we'll just
3	go right into that for the ET bridge and just keep it
4	going.
5	MALE PARTICIPANT: Fine. Good enough.
6	MALE PARTICIPANT: Great.
7	JOHN MONAGER: All right. Thank you.
8	Bye-bye.
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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: It was intended to be talking points, not intended to be something on letterhead to TEPCO or anything. And there is a bit of frustration on the Naval Reactor (inaudible). Fix the problem now, thank you very much, not (inaudible).

MALE PARTICIPANT: What are we going to do about protective action, and the like of that, with the current information that we know? If they get a (inaudible, possibly "knee-jerk") reaction (inaudible), and no water, (inaudible), but that's (inaudible).

MALE PARTICIPANT: I know, but they haven't really done anything with the (inaudible).

MALE PARTICIPANT: We came down to validate our (inaudible).

MALE PARTICIPANT: I mean, actually, that's what they're doing piecemeal anyway. Now, with our update on the --

MALE PARTICIPANT: We also have the Kyoto-produced report at 33 percent fuel damage in Unit 2, and NHK reported NISA with the partial containment failure.

I'm thinking, do we want to (inaudible, possibly "run a 3-4 percent fuel pool) and (inaudible)

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1	33 percent damage was reached?
2	MALE PARTICIPANT: Maybe if we have all of
3	those (inaudible) within the first term, what are they
4	going to do there? Is it going to be radically
5	different?
6	MALE PARTICIPANT: From what they tell me,
7	it won't be radically different.
8	MALE PARTICIPANT: Tell me again, what
9	would be the conditions?
10	MALE PARTICIPANT: Unit 2, Unit 2, 33
11	percent
12	MALE PARTICIPANT: Thirty-three percent.
13	MALE PARTICIPANT: fuel damage
14	(inaudible, possibly "containment reached"). Units 3
15	and 4, (inaudible, possibly "uphold") the 50 percent
16	that we've had.
17	MALE PARTICIPANT: Both of them?
18	MALE PARTICIPANT: Both of them
19	(inaudible) with containment?
20	MALE PARTICIPANT: No.
21	MALE PARTICIPANT: No?
22	MALE PARTICIPANT: No. (Inaudible).
23	MALE PARTICIPANT: But the problem that we
24	have is, if they wait until tomorrow at nine
25	o'clock
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1	MALE PARTICIPANT: (Inaudible).
2	MALE PARTICIPANT: and we know that
3	they've got, you know, a bunch of stuff being put out
4	into the air
5	MALE PARTICIPANT: (Inaudible).
6	MALE PARTICIPANT: The question is, do we
7	want to press the issue of (inaudible)?
8	MALE PARTICIPANT: (Inaudible) from John,
9	3 and 4 have (inaudible, possibly "clear reactions
10	going on"). What about Unit 1?
11	MALE PARTICIPANT: Units 1 and 2 are
12	boiling down, but they're not in play right now.
13	MALE PARTICIPANT: Well, I wonder if the
14	fuel is uncovered at this point and whether they can
15	leave it, get water in there. With the radiation
16	shields in that area
17	MALE PARTICIPANT: And if they're not
18	boiled off yet, how long until they are?
19	MALE PARTICIPANT: Yes. I mean, are they
20	recoverable?
21	MALE PARTICIPANT: Well, when these are
22	boiling down, I think that could mean that they are
23	steaming off, but
24	MALE PARTICIPANT: Yes.
25	MALE PARTICIPANT: That ought to be a high
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1	priority.
2	MALE PARTICIPANT: Right. Yes.
3	MALE PARTICIPANT: You might have one core
4	going, but if you have three cores going
5	(inaudible)
6	MALE PARTICIPANT: Keep it down to two,
7	yes.
8	MALE PARTICIPANT: I mean it's
9	inconceivable that (inaudible) core
10	MALE PARTICIPANT: There's a minimum of 23
11	feet of water above those. They're now getting to the
12	point of saying that, "We need water."?
13	MALE PARTICIPANT: I don't think they
14	MALE PARTICIPANT: There was a minimum of
15	23 feet above them four days ago.
16	MALE PARTICIPANT: Right.
17	(Laughter.)
18	MALE PARTICIPANT: But (inaudible) to be a
19	priority, if it's humanly possible. But they're just
20	wondering if it's even possible.
21	MALE PARTICIPANT: And 1 may be the most
22	accessible one.
23	MALE PARTICIPANT: Yes.
24	MALE PARTICIPANT: With the (inaudible)
25	structure over the top, that may be the easiest one to

1	put water in.
2	MALE PARTICIPANT: Yes, and we're talking
3	about four, covering with dirt. I mean, can it even
4	be done? I mean I guess that's also the challenge.
5	How do you get in there to do it?
6	MALE PARTICIPANT: I think you've got to
7	break a hole in the roof.
8	MALE PARTICIPANT: Well, no. I mean, no,
9	there is no roof on (inaudible).
10	MALE PARTICIPANT: No, this is 4.
11	MALE PARTICIPANT: Yes. I mean, what kind
12	of equipment can you get in there to
L 3	MALE PARTICIPANT: (Inaudible).
L 4	MALE PARTICIPANT: I think a good bet is
15	(inaudible) coming from the pool.
۱6	MALE PARTICIPANT: It's probably
۱7	(inaudible, possibly "at this") level?
18	MALE PARTICIPANT: I think it's down here,
9	maybe here. Here.
20	The question is, do you have a (inaudible,
21	possibly "hand pump")?
22	MALE PARTICIPANT: Yes, yes.
23	MALE PARTICIPANT: Do you have 10 percent
24	efficiency in getting a fan in there?
25	MALE PARTICIPANT: If you had a

(inaudible, possibly "front-loader"), could you even get close enough? MALE PARTICIPANT: What is the radiation field in and around that? It's been 10 to 11 MALE PARTICIPANT: (inaudible). (Inaudible, possibly "The pump, if you could just get the pump and get one shot") in the hose 8 there, you could pump it in. 9 MALE PARTICIPANT: Yes. MALE PARTICIPANT: But it might take them 10 11 days to get the hoses. And I don't know if those sand 12 pumps need (inaudible, possibly "source material to pump"). They really don't have any compressed air. 13 (Inaudible) they'll pump dirt out of the ground. 14 15 MALE PARTICIPANT: Yes, yes. 16 MALE PARTICIPANT: (Inaudible). 17 MALE PARTICIPANT: Okay. We can 18 (inaudible, possibly "run") that. 19 What I wanted to tell you, another piece of information we got from the (inaudible) call, is 20 they did get the plane up over the air base, and they 21 22 have detectable iodine and cesium in the ground, but we were unable to get any quantitative values for 23 24 those. 25

MALE PARTICIPANT: Okav.

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1	MALE PARTICIPANT: The air base is
2	(inaudible, possibly "150 miles west") (inaudible).
3	MALE PARTICIPANT: I'm not sure. It's 75
4	or 100, but it's directly west of (inaudible "you").
5	Because it's about the same radius from the plant.
6	And if you need any more specifics on
7	that, what we've got
8	MALE PARTICIPANT: Okay. We'll start
9	running this.
10	MALE PARTICIPANT: So, we're going to run
11	it with (inaudible), put in their (inaudible)? We
12	didn't hear anything about the (inaudible, possibly
13	"plant").
14	MALE PARTICIPANT: Did we include any on
15	(inaudible)?
16	MALE PARTICIPANT: Do you want to mark it
17	up further? I'm going to give it back to her. And,
18	then, I'm doing the (inaudible).
19	MALE PARTICIPANT: Yes.
20	MALE PARTICIPANT: I'm going to put in a
21	statement that says NRC has been requested to provide
22	solutions to whatever the
23	MALE PARTICIPANT: Well, I think the
24	second page we ought to identify the fact that we've
25	sent, you know, to the Embassy or we've had our folks

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2	MALE PARTICIPANT: This the Headquarters
3	Operations Officer, Mr. Monager (phonetic), is coming
4	up on the ET bridge.
5	Mr. Monager, are you there, sir?
6	MR. MONAGER (phonetic): Yes, sir.
7	MALE PARTICIPANT: All right.
8	JOHN MONAGER: Hey, we were just
9	reestablishing a line, and we're just going to keep a
10	line open.
11	MALE PARTICIPANT: Okay.
12	JOHN MONAGER: Okay?
13	MALE PARTICIPANT: Sounds good enough,
14	John.
15	JOHN MONAGER: We'll put it on mute, too.
16	MALE PARTICIPANT: Okay. Thanks.
17	MALE PARTICIPANT: On the second page, we
18	have our key messages and talking points. We
19	recognize that we have said a rationale for why the
20	rad team needs to get (inaudible).
21	In fact, our assessment, our new dose
22	assessment, and
23	MALE PARTICIPANT: (Inaudible).
24	MALE PARTICIPANT: Hey, John, are you up
25	there?

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1	JOHN MONAGER: Yes, we're here.
2	MALE PARTICIPANT: All right. I think if
3	you put it on mute, or whatever you just did, it's
4	music.
5	JOHN MONAGER: Yes. I think we're
6	probably going to have to hang up. They're still
7	setting up the phones here.
8	MALE PARTICIPANT: All right.
9	MALE PARTICIPANT: Okay.
10	MALE PARTICIPANT: Okay.
11	JOHN MONAGER: All right. So, we'll give
12	you guys a buzz back.
13	All right. Thank you. Bye-bye.
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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: Do we want to say anything about the protective actions, in the public document about the protection action guidelines? Right now, we say ours aren't inconsistent with what theirs (inaudible, possibly "were").

MALE PARTICIPANT: In the public document?

MALE PARTICIPANT: Well, I'm sorry, the public, it's sent out to all agencies, which it would be expected to go public.

And I don't know if we want to say anything different or just leave the points in (inaudible) right now.

MALE PARTICIPANT: What is it, the (inaudible)?

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: Marty, I have Chuck Casto coming on the bridge.

MARTY VIRGILIO: Okay.

Chuck, are you there?

CHUCK CASTO: Yes, I'm here.

MALE PARTICIPANT: Okay, Chuck, we're here.

CHUCK CASTO: Hey, we just had a very dynamic phone call with the Ambassador and the

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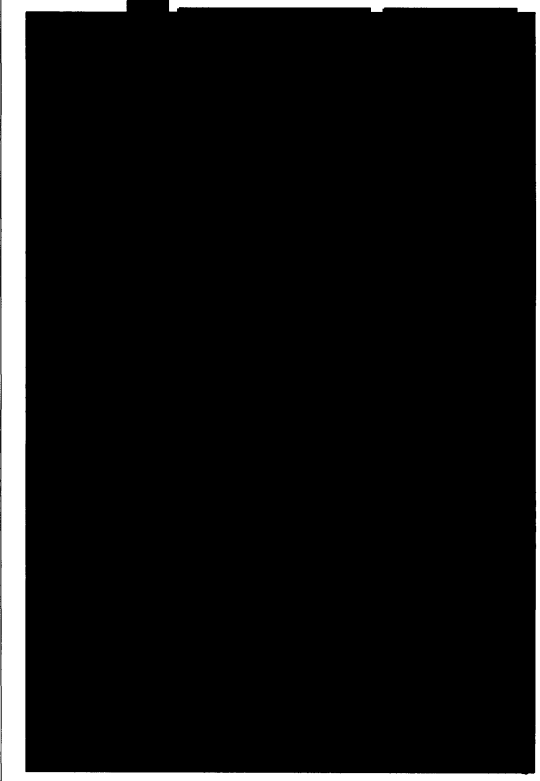
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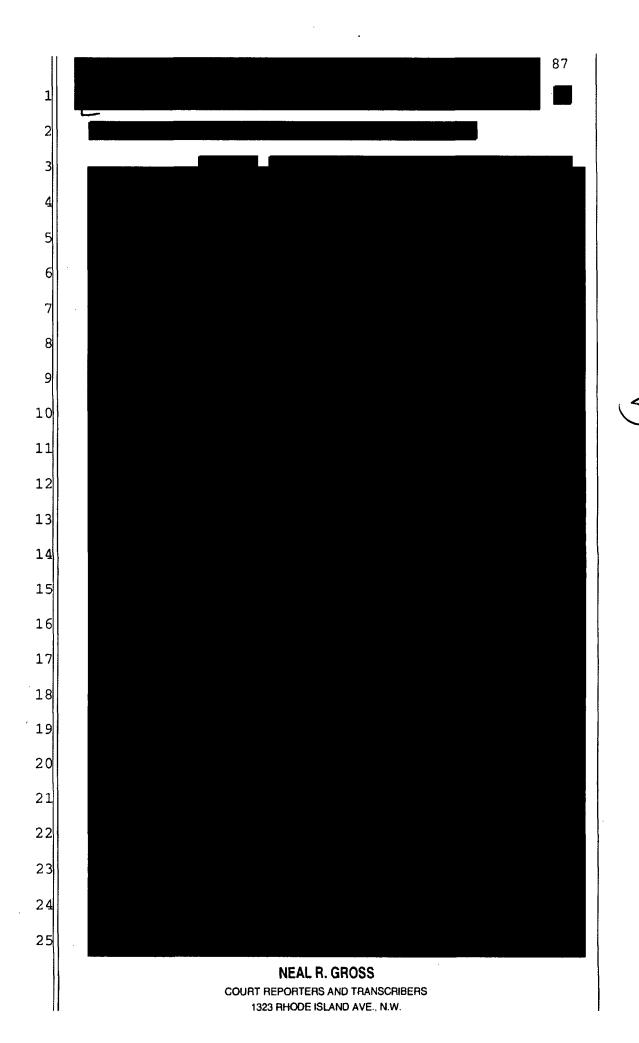
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Director of Nuclear Technology for the Naval Nuclear Propulsion Program, Admiral Mueller, Ren (phonetic), and Thomas.



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Okay. Yes, we'll get MALE PARTICIPANT: on it, Chuck, but I'm not sure that Naval Reactors has done a calculation. CHUCK CASTO: They haven't, no. MALE PARTICIPANT: They're just shooting from the hip. CHUCK CASTO: Right, it's visceral. MALE PARTICIPANT: Yes. 8 9 CHUCK CASTO: But we need to at least come 10 to some agreement. And I have Mueller's phone number, 11 I think, here, to call him. 12 MALE PARTICIPANT: Is he the person who 13 signed this document? CHUCK CASTO: It says, it has Mueller, Ren 14 15 (phonetic), and Thomas send on it, an email. 16 MALE PARTICIPANT: Okay. But if you've 17 got Mueller's phone number, we'll follow up with him. 18 CHUCK CASTO: 19 20 21 22

You know, and the other thing is Offendorf (phonetic) has a lot of background in this area with Naval Reactors and the Admiral and stuff. You know, he may be able to help out a little bit here, trying to get us to work together well. It's just a suggestion.

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1	MALE PARTICIPANT: Okay. We'll work it.
2	CHUCK CASTO: And, then, so we need, the
3	Admiral or, the Admiral? the Ambassador would
4	like a one-pager or something, bullet points, that
5	reconcile these differences or explain the two sides
6	by the time he has the call with the White House at
7	nine o'clock our time, which is two hours from now.
8	Meanwhile, in an hour, TEPCO has asked for
9	us to come over and meet with them. So, they may be
10	reaching out for some advice.
11	MALE PARTICIPANT: Beyond what John
12	Monager has asked for?
13	CHUCK CASTO: I don't know what John has
14	asked for.
15	MALE PARTICIPANT: Okay.
16	MALE PARTICIPANT: We talked with John
17	about 20 minutes ago, and what he indicated was that
18	they're looking for advice on the spent-fuel pools,
19	that Units 1 and 2 are boiling off.
20	CHUCK CASTO: Yes, that's probably the
21	advice they're looking for. So, whatever we have for
22	that, if we can share it
23	MALE PARTICIPANT: Right. We're working
24	on a timeline to support John right now.
25	CHUCK CASTO: Okay. So, you've got two

- 1	1
1	things you're working on there.
2	MALE PARTICIPANT: Got it.
3	MALE PARTICIPANT: Well, Chuck, the phone
4	number you gave was for whom?
5	CHUCK CASTO: It's Troy J. Mueller,
6	M-U-E-L-L-E-R. He's the Director of Nuclear
7	Technology for the Naval Nuclear Propulsion Program.
8	MALE PARTICIPANT: M-U
9	CHUCK CASTO: E-L-L-E-R.
10	MALE PARTICIPANT: Thank you.
11	MALE PARTICIPANT: And he's over here in
12	Washington?
13	CHUCK CASTO: Yes, I believe so, right.
14	Yes.
15	MALE PARTICIPANT: So, it's 202 area code?
16	CHUCK CASTO: Yes, Yes, probably. Yes,
17	probably a 202. He's in Washington. We just had a
18	videoconference with him and the Ambassador.
19	MALE PARTICIPANT: Okay.
20	CHUCK CASTO: And it was very heated.
21	Okay. So, you'll get, reconcile something
22	is bought off? Because he's going to ask if the
23	Chairman's bought off in this. I know he's going to
24	ask us that.
25	He wants to go to the Japanese. He wants

to go to the Prime Minister and tell them. 10 11 12 13 14 15 16 MALE PARTICIPANT: Well, it sounds like 17 they did send it to the Ambassador. 18 MALE PARTICIPANT: Okay. CHUCK CASTO: Yes, we need to get --19 20 MALE PARTICIPANT: Did I get it right, 21 Chuck? CHUCK CASTO: Yes, they sent it to the 22 23 Ambassador. 24 MALE PARTICIPANT: Okay. CHUCK CASTO: They need to come through 25 **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS** 1323 RHODE ISLAND AVE., N.W.

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1	us. I mean they need to work with us.
2	MALE PARTICIPANT: Yes.
3	CHUCK CASTO: But they're not very
4	MALE PARTICIPANT: Well, yes, I'm not sure
5	that within NR they've got it well-coordinated because
6	we've been working with them all through the time, and
7	nobody mentioned this.
8	CHUCK CASTO: Yes. Well, they're
9	certainly visceral.
10	But, anyhow, I'll let you go, so you can
11	get busy.
12	MALE PARTICIPANT: Okay.
13	CHUCK CASTO: All right, thanks. Thanks.
14	MALE PARTICIPANT: Who should be doing
15	what?
16	MALE PARTICIPANT: Okay. I'm following up
17	with NR. The Procedures Team is working on spent
18	fuel.
19	MALE PARTICIPANT: Should we do
20	(inaudible, possibly "IC")?
21	MALE PARTICIPANT: Does IC have any
22	actions out of this?
23	MALE PARTICIPANT: We're running
24	(inaudible) 33 percent and these are (inaudible)
25	percent. But the gut reaction, it's not going to be

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95 much different. MALE PARTICIPANT: That's fine. MALE PARTICIPANT: Who's coming up with these talking points for the Ambassador? He's going to need two hours. MALE PARTICIPANT: I think let's get what we need for John in 10 minutes, so we can focus on what we need for the Ambassador. I mean I think 9 that's the same call that Mike's on at eight o'clock 10 our time. 11 MALE PARTICIPANT: He hasn't shared it 12 with the Ambassador yet. 13 MALE PARTICIPANT: I'm not sure what we're 14 going to do with it right now, do with the Chairman. What will we tell him? I mean there's no decisions to 15 be made yet. At some point, we need to give him an 16 17 update on the status. MALE PARTICIPANT: (Inaudible, possibly 18 was") the 19 Japanese (inaudible, possibly "Where 20 "regulator in all this")? MALE PARTICIPANT: Well, they were in the 21 meeting that Tony had just come from that (inaudible). 22 They were in the meeting. It was with (inaudible) 23 and TEPCO (inaudible). 24

They came back from that meeting because

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1	(inaudible, possibly "there was going to be a")
2	meeting to go into detail about what (inaudible).
3	MALE PARTICIPANT: Dan, are you
4	comfortable that you've got a list of action items?
5	MALE PARTICIPANT: I'm not sure that
6	that's (inaudible).
7	MALE PARTICIPANT: Yes, yes. Make sure
8	that we get that updated of all the different things
9	that we're now working on.
10	MALE PARTICIPANT: I could start that list
11	and get back to him, if you want to take a look at
12	MALE PARTICIPANT: Yes. We'll combine the
13	changes on each different (inaudible).
14	MALE PARTICIPANT: Do you want to review
15	this and I'll work on (inaudible)?
16	MALE PARTICIPANT: (Inaudible, possibly,
17	"I can do whatever you want.")
18	MALE PARTICIPANT: If you wouldn't mind?
19	I started TEPCO, make this public.
20	MALE PARTICIPANT: (Inaudible)?
21	MALE PARTICIPANT: Interagency, the
22	interagency one that is likely to be shared with the
23	public. So, (inaudible) for the general (inaudible).
24	MALE PARTICIPANT: Right. Anything
25	additional? (Inaudible).
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1	MALE PARTICIPANT: (Inaudible).
2	MALE PARTICIPANT: Marty's calling in
3	about 30 minutes to review both documents that we
4	merged together, and, then, also, the document
5	recommending that
6	MALE PARTICIPANT: Is this going out to
7	other agencies?
8	MALE PARTICIPANT: No, this is not. The
9	private one, you can put it in that one; Rod
10	(phonetic) can't put it in his. That's the one that
11	kind of is a (inaudible, possibly "shotgun following
12	us").
13	But what's the other one? The one we sent
14	to on
15	MALE PARTICIPANT: (Inaudible).
16	MALE PARTICIPANT: Correct. Yes.
17	MALE PARTICIPANT: That picks up
18	(inaudible).
. 19	MALE PARTICIPANT: Yes, it will be up
20	tomorrow.
21	MALE PARTICIPANT: Yes. Yes, that's
22	right we don't need to put that in, that we
23	recommended it, now that it's coming. Yes. Okay. It
24	makes sense.
25	(Pause.)

MALE PARTICIPANT: Our talking points (inaudible).

MALE PARTICIPANT: We're not sure of the bigger thing.

MALE PARTICIPANT: So, is there anything in there that's not in the bigger document?

MALE PARTICIPANT: No, not at all.

MALE PARTICIPANT: But what I was trying to do, if we're trying to get to a one-pager for the Ambassador, this looks a lot closer to that.

MALE PARTICIPANT: Well, the problem, though, this is more of a, this is definitely (inaudible).



MALE PARTICIPANT: (Inaudible).

MALE PARTICIPANT: And did give that to DOE. (Inaudible).

MALE PARTICIPANT: I'm not sure

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(inaudible).

MALE PARTICIPANT: Do you want me to hang this line up?

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1	(CONFERENCE CALL INITIATED)
2	MALE PARTICIPANT: Dan?
3	DAN DORMAN: Yes?
4	MALE PARTICIPANT: Admiral Donald
5	(phonetic) wants to talk to both you and the Chairman.
6	So, they're getting the Chairman on the line, and
7	they're patching in (inaudible).
8	DAN DORMAN: Okay.
9	MALE PARTICIPANT: Admiral Donald is Naval
10	Reactors.
11	MALE PARTICIPANT: Okay, my work here is
12	done.
13	(Laughter.)
14	MALE PARTICIPANT: Okay, let's get you
15	guys (inaudible).
16	MALE PARTICIPANT: This is what we sent.
17	Do you want send that to somebody in Naval Reactors?
18	MALE PARTICIPANT: Okay.
19	MALE PARTICIPANT: (Inaudible) send it to.
20	I'll try to get a hold of (inaudible).
21	MALE PARTICIPANT: (Inaudible).
22	MALE PARTICIPANT: I know. It's either go
23	with what we got there or else just erase it and don't
24	even put it on there because we're working it. If we
25	say that they're not good anymore, then that worries

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the

people. MALE PARTICIPANT: Our understanding is we (inaudible). (Inaudible.) MALE PARTICIPANT: They're saying that the initial high readings we got were coming (inaudible, possibly "readings") from Unit 4, but were actually from Unit 3. (Inaudible). (Inaudible.) Admiral Donald is 10 MALE PARTICIPANT: 11 asking to just speak to the Chairman. So, we want to 12 be kind of keyed into that. 13 MALE PARTICIPANT: Don't we want to brief 14 the Chairman beforehand? I mean you can't let the 15 Chairman get caught cold. How about we need to talk 16 to the Chairman first? MALE PARTICIPANT: First, brief 18 Chairman, and if they don't want (inaudible). 19 (Inaudible). 20 MALE PARTICIPANT: (Inaudible) the issue. The Chairman's coming in cold. (Inaudible). MALE PARTICIPANT: All right. Let me know 23 when he's available. MALE PARTICIPANT: We're trying to the 25 Chairman. (Inaudible). The recommendation is to

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first brief the Chairman and then have the phone call. (Inaudible.) MALE PARTICIPANT: (Inaudible) hot items that we ought to get up on the track or (inaudible). MALE PARTICIPANT: We should say that, in light of current wind conditions, protective measures (inaudible). (Inaudible). MALE PARTICIPANT: Amazing point in that, if the wind changes, then (inaudible). I don't think we can hide from that. (Inaudible). MALE PARTICIPANT: Actually, NUREG-1353 does provide an Alternative 6 which we pulled out after we had contacted the five NRC experienced structural civil engineers, reached out, and they were (inaudible). Essentially, all say the same, that this Alternative 6 which was developed in the NUREG talks (inaudible) all about the materials from (inaudible, possibly "drained") spent-fuel pool. And it gives the types of materials that we've brainstormed. There's sand, clay, dolomite, (inaudible) compounds, lead, et cetera. And we're getting this emailed over to our contacts. I thought Chuck said he had this NUREG,

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the

1	but there is actually an Alternative 6, which if
2	you've got nothing else left, is Brookhaven National
3	Laboratory, the Chernobyl event. The (inaudible)
4	there. So, that's the answer that we could give right
5	now.
6	MALE PARTICIPANT: Okay.
7	MALE PARTICIPANT: Yes, it's quick and
8	dirty.
9	MALE PARTICIPANT: Yes.
10	MALE PARTICIPANT: I mean I think you
11	really have to get your real experts to sit down, and
12	we don't understand the condition. Is the pool wall
13	caved over or is it just the liner's cracked and the
14	concrete's cracked? Naval Reactors is pour water on,
15	pour water on, pour water on.
16	Concrete, I've got a lot of negative
17	reaction to concrete. Naval Reactors suggested
18	concrete. My concrete specialist said, "Well, no, I'm
19	not sure about concrete."
20	MALE PARTICIPANT: How long are you going
21	to take to set up a batch?
22	MALE PARTICIPANT: Yes, where's the batch
23	(inaudible), right? I mean you're right.
24	But I like this Alternative 6, a five-
. 25	minute answer, this is it.

1	MALE PARTICIPANT: And that came out of
2	where again?
3	MALE PARTICIPANT: It came out of NUREG
4	here's on the top. I wrote that on the top. It's a
5	NUREG.
6	MALE PARTICIPANT: And this came out in an
7	email to and Amy (inaudible)?
8	MALE PARTICIPANT: We're doing that. And
9	(phonetic) is doing it as we speak.
10	MALE PARTICIPANT: She has
11	(inaudible)?
12	MALE PARTICIPANT: She does. Well, she
13	may not have but she's got
14	MALE PARTICIPANT: Okay.
15	MALE PARTICIPANT: I think she has to
16	retype it. She tried
17	MALE PARTICIPANT: I don't if we have a
18	fax number, but we're working on it.
19	MALE PARTICIPANT: (Inaudible) Chuck, he
20	had a couple of things he read on the plane over to
21	there when we first talked to him.
22	MALE PARTICIPANT: But we need to give you
23	this other one, so we can reconcile the two.
24	MALE PARTICIPANT: Yes, I'll take a look
25	at that. Yes, I'll get back to you.
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1	MALE PARTICIPANT: How long (inaudible)
2	the Admiral with Naval Reactors?
3	MALE PARTICIPANT: Admiral Donald.
4	MALE PARTICIPANT: Pardon me?
5	MALE PARTICIPANT: Admiral Donald?
6	MALE PARTICIPANT: Admiral Donald?
7	MALE PARTICIPANT: (Inaudible).
8	(Inaudible).
9	MALE PARTICIPANT: Did you give the
10	Chairman
11	MALE PARTICIPANT: They know each other.
12	They know each other.
13	(Inaudible).
14	MALE PARTICIPANT: Are we letting it out
15	that we received the GE (inaudible) (inaudible,
16	possibly "where the breach is")?
17	MALE PARTICIPANT: (Inaudible).
18	MALE PARTICIPANT: Was that the breach in
19	the RTS?
20	MALE PARTICIPANT: Yes.
21	MALE PARTICIPANT: It's okay, yes.
22	(Inaudible, possibly "It has got a whole upper valve
23	break"), and in the containment I don't think we were
24	well, we don't really know it, do we?
25	(Inaudible).
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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: I have Jack Foster coming up on the bridge.

MALE PARTICIPANT: Jack?

JACK: Hi. This is Jack.

John Monager is stepping out for a meeting. He wanted me to talk to you about, I don't believe you're aware or I think that you've just been talking to Greg Casto, Chuck Casto, just a little while ago about the conversation with Naval Reactors.

MALE PARTICIPANT: Yes.

JACK: Let me put you on hold just for a second, okay, because I've got some people here I've got to quiet down?

MALE PARTICIPANT: Thank you.

(Pause.)

JACK: Okay. Sorry about that.

So, I guess the idea, that Chuck mentioned that Naval Reactors and somehow the ET are working together to figure out a path forward. That path may include some kind of calculations associated with protective action or a (inaudible, possibly "Rad Code 1") or something like that.

I'm just kind of fishing right now because most everybody has left the room and there's a lot of

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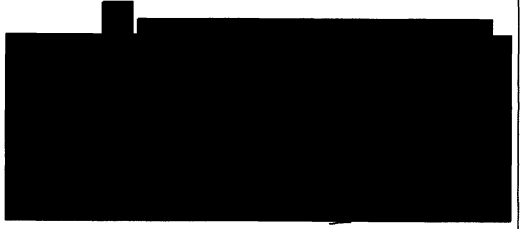
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things going on here.

MARTY VIRGILIO: Hey, Chuck -- I'm sorry
-- Jack, this is Marty.



JACK: Definitely. Exactly. And that makes sense.

MARTY VIRGILIO: We're trying to connect with NR, and we're trying to connect with the Chairman right now to get that accomplished.

JACK: Marty, you know, we have been talking a little bit behind the scenes here, too, about the possibility of (inaudible) with sort of the knowns that we have, the two --

MARTY VIRGILIO: Jack, that's how we developed our talking points.

JACK: Okay, okay. Things haven't -
MARTY VIRGILIO: That's exactly what we've

done.

JACK: Okay.

MARTY VIRGILIO: Now Naval Reactors, I

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1	don't know that they did anything that sophisticated.
2	I think they developed their talking points based on
3	engineering judgment.
4	JACK: Okay. Okay.
5	MARTY VIRGILIO: But we're trying to
6	understand that.
7	JACK: Okay. I appreciate it, Marty.
8	Thanks a lot.
9	MARTY VIRGILIO: Okay, Jack.
10	JOHN MONAGER: Hey, Marty, this is John.
11	We're getting ready to head out to that
12	TEPCO meeting.
13	MARTY VIRGILIO: Okay. Did you get the
14	information that we sent on (inaudible) for the
15	(inaudible)?
16	MALE PARTICIPANT: we sent it
17	tó
18	MARTY VIRGILIO: We sent it to
19	JOHN MONAGER: We only have (inaudible,
20	possibly "some").
21	MARTY VIRGILIO: Well, we sent it to
22	There's a set of recommendations on what we
23	should be doing with regard to those pools.
24	JOHN MONAGER: All right. So, you sent it
25	to We'll grab that and roll.

MARTY VIRGILIO: Yes. Okay. MALE PARTICIPANT: It was quick and dirty, John. If you can't get water in, dump anything in, dirty, sand, dolomite, clay, whatever you can get into those pools. It comes out of a NUREG that Chuck had referenced us earlier today. So, it's about the best source you can have at this point in a half an hour. 9 JOHN MONAGER: Okay. Perfect. 10 MARTY VIRGILIO: Good luck. 11 CHUCK CASTO: Hey, Marty? 12 MARTY VIRGILIO: Yes? 13 CHUCK CASTO: This is Chuck. 14 MARTY VIRGILIO: Yes, Chuck. 15 CHUCK CASTO: One (inaudible) came up. 16 Are we interested in any -- and I've got to be careful 17 here --18 19 MARTY VIRGILIO: We're working that. 20 MALE PARTICIPANT: 21 MARTY VIRGILIO: Yes, we're working that. 22 We've been working that all night and trying to see 23 better information we what's can get off those 24 (inaudible, possibly 25 CHUCK CASTO: Yes, who are you working **NEAL R. GROSS**

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on the line now, and we're going to start engaging with him.

CHUCK CASTO: Okay. Thank you, sir.

We're done.

MALE PARTICIPANT: Thank you, Marty.

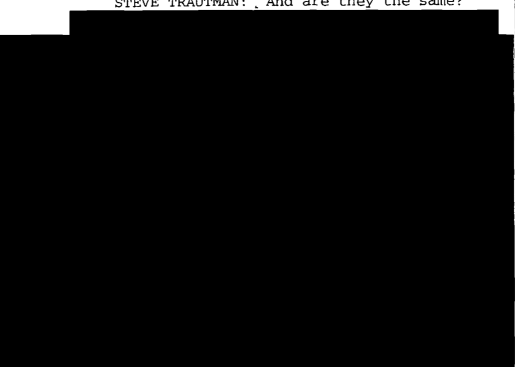
MARTY VIRGILIO: You're welcome.

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1	(CONFERENCE CALL INITIATED)
2	STEVE TRAUTMAN: Hello. This is Steve
3	Trautman. I was trying to reach Dan Dorman.
4	MARTY VIRGILIO: Steve, it's Marty
5	Virgilio and Dan.
6	STEVE TRAUTMAN: Hey, Marty, how you
7	doing?
8	MARTY VIRGILIO: All right. How are you
9	this morning?
10	STEVE TRAUTMAN: Well, we've been in a
11	while working on this thing based on the events of the
12	day.
13	Hey, we have been trying to reach Chairman
14	Jaczko because we've got ourselves in a bit of an
15	argument with the NRC reps in Japan. And we'd like to
16	have some engagement with the Chairman to have a
17	direct hashout on this thing.
18	MALE PARTICIPANT: Okay, but we haven't
19	briefed the Chairman yet.
20	STEVE TRAUTMAN: You haven't briefed the
21	Chairman on what yet?
22	MALE PARTICIPANT: On this particular
23	issue. Here's my characterization of where we are.
24	STEVE TRAUTMAN: Yes.
25	MALE PARTICIPANT: Naval Reactors

developed a set of talking points that included what actions needed to be taken and what consequence would occur if the actions weren't taken. NRC developed a set of talking points saying this is our assumptions with regard to the reactors and spent-fuel pools, and if nothing changes, this is what we see as the consequence.

STEVE TRAUTMAN: And are they the same?



STEVE TRAUTMAN: Okay. I mean, to me, they're nearly, they're identical. You talked about 50 miles for protective actions. We talked about contamination out there, and that was --

MALE PARTICIPANT: Exactly. That's exactly right.

STEVE TRAUTMAN: So, they're not apples

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and oranges -- or they're not apples and apples. MALE PARTICIPANT: Right. way. STEVE TRAUTMAN: And I wouldn't argue that **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS

MALE PARTICIPANT: No, I don't see it that

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you wouldn't. I'm just telling you my guys on the ground in the conversation with the Ambassador, that's what they came away with.

MALE PARTICIPANT: Okay.

STEVE TRAUTMAN: Okay? And so, that's the kind of engagement we're trying to have. I agree with you that I don't believe the consequences that both of our organizations have laid out are different.

MALE PARTICIPANT: Right. And I think the Ambassador, you know, once again focused on the U.S. citizens, is trying to say, "What should I do for our people?"

STEVE TRAUTMAN: Now, obviously, honest people can argue the same point many different ways. And if we end up losing one of these plants, there's a good possibility we're going to lose all of these plants --

MALE PARTICIPANT: Yes.

STEVE TRAUTMAN: -- because you're going to have to be away. And, right now, everything I've seen for your consequence is based on a single, it was based on Plant 2, if I recall correctly. So, I worry that we may be undershooting here a little bit.

And the whole issue that we're trying to get to is, if this thing goes down badly in the near

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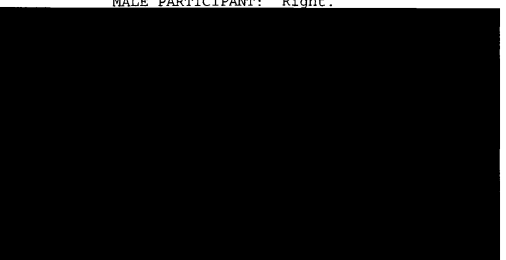
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future, there's a lot of American citizens, both dependents of military as well as others, that we're going to have to deal with and give advice to.

MALE PARTICIPANT: We're with you. What do you see as the next step?

STEVE TRAUTMAN: Well, there is a Deputies meeting today at eight o'clock.

MALE PARTICIPANT: Right.



MALE PARTICIPANT: Yes. Now Mike Weber, who has joined us, is going to be in that eight o'clock meeting.

STEVE TRAUTMAN: Okay.

MALE PARTICIPANT: The Chairman is going to be at a hearing --

STEVE TRAUTMAN: Okay.

MALE PARTICIPANT: -- downtown this morning. So, Mike's with us.

Mike, do you know Steve?

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STEVE TRAUTMAN: Hi, Mike. How are you

STEVE TRAUTMAN: So, I'm sorry, go ahead.

MIKE WEBER: (Inaudible, possibly "Things

are") better than they are in Japan.

STEVE TRAUTMAN: Yes, I agree with that.

So, that's what I see as the issue here on the table, is at least our guys' view of what the NRC guidance has been to the Ambassador, and what our picture of this has been is they're not consistent.

MALE PARTICIPANT: Right, right.



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MALE PARTICIPANT: As an aside, while you all have been focused on the reactor, this morning we have been focused on the spent-fuel pools.

STEVE TRAUTMAN: Yes, I agree with you, that's --

MALE PARTICIPANT: And we have just provided to our guys over there a list of maybe a half a dozen actions that we are going to be making recommendations to TEPCO --

STEVE TRAUTMAN: Okay.

MALE PARTICIPANT: -- on what's the next best step with regard to those pools.

STEVE TRAUTMAN: I mean I agree with you.

Both the spent-fuel pools and the reactors need to be dealt with.

MALE PARTICIPANT: Yes.

STEVE TRAUTMAN: It's not either/or here.

MALE PARTICIPANT: And it sounds like they've lost the integrity of the walls on the Unit 4 pool.

STEVE TRAUTMAN: Yes.

MALE PARTICIPANT: So, it is just fuel at

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1	this point.
2	STEVE TRAUTMAN: Yes, sir.
3	MALE PARTICIPANT: So, we've provided our
4	best recommendations on how they should be dealing
5	with that.
6	STEVE TRAUTMAN: Okay.
7	MALE PARTICIPANT: So, just for your
8	awareness.
9	STEVE TRAUTMAN: All right. I appreciate
10	that.
11	So, how do we bring this to conclusion, so
12	that the Ambassador feels like we're on the same page?
13	MALE PARTICIPANT: Well, Mike is here and
14	Mike will be on the eight o'clock.
15	STEVE TRAUTMAN: Yes, but that's going to
16	be I don't want you guys to have to unscrew this
17	disagreement during the Deputies' meeting. We've got
18	to get to the Ambassador and come to some unity prior
19	to that eight o'clock meeting.
20	MALE PARTICIPANT: And you're wanting to
21	do that via a call with the Chairman and Admiral
22	Donald? Or is there some other way you
23	STEVE TRAUTMAN: The bottom line is, from
24	my standpoint, if we can come to agreement that we're
25	on the same page, we just need to figure out how to

get that word back to the I mean, if you want, we
can all hook up together with the NRC guy right now on
a bridge, your guy in Japan, so that we can all come
to some mutual agreement. And, then, they can go in
with a unified front to the Ambassador prior to the
eight o'clock meeting.
MALE PARTICIPANT: Let's do it.
STEVE TRAUTMAN: Okay.
MALE PARTICIPANT: Should we set up the
bridge or do you want to do it?
STEVE TRAUTMAN: Let me think a minute.
MALE PARTICIPANT: We're trying to get
Chuck Casto on the phone now, Steve.
STEVE TRAUTMAN: Say that again, please?
MALE PARTICIPANT: We're getting Chuck
Casto on the phone. Chuck Casto is the head of our
team over in the Embassy.
STEVE TRAUTMAN: Okay. And I will figure
out how to get my I will ask my command-and-control
bridge to ask Mr. Muller to call in to your DOE or,
I'm sorry - NRC EOC. Will that work? Do you guys
want to set that bridge up?
MALE PARTICIPANT: Yes, that will work.
STEVE TRAUTMAN: All right. I'll have him

call in right now.

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1		Yes,	that's	s the n	umber	, p1	ease.		
2		All	right,	we'll	have	him	make	that	phone
3	call.		,						
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1	(CONFERENCE CALL INITIATED)
2	STEVE TRAUTMAN: This is Steve Trautman.
3	Mr. Muller should be calling in on a
4	bridge imminently.
5	MALE PARTICIPANT: Okay. We're still
6	trying to get Chuck on the line.
7	STEVE TRAUTMAN: Okay.
8	MALE PARTICIPANT: This is the
9	Headquarters Operations Officer. The team from Japan
10	has called into the ET conference.
11	MALE PARTICIPANT: Okay. Thank you.
12	MALE PARTICIPANT: Muller just joined the
13	bridge.
14	MALE PARTICIPANT: Mr. Muller, you have
15	Mr. Trautman on the bridge.
16	MALE PARTICIPANT: Still on the bridge.
17	MALE PARTICIPANT: Chuck Casto, are you
18	there?
19	CHUCK CASTO: Yes, I'm here.
20	MALE PARTICIPANT: Okay. I think we're
21	all patched up together.
22	MALE PARTICIPANT: Okay, if I could try
23	this, Mike, if that's okay with you?
24	MALE PARTICIPANT: Go for it.
25	MALE PARTICIPANT: Okay. What we've been
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CHUCK CASTO: Yes, and we agreed on that with you on the phone call.

MALE PARTICIPANT: Okay.

CHUCK CASTO: That's urgent. Urgent is to

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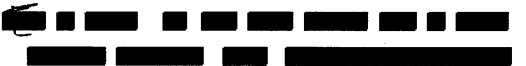
get that done.

MALE PARTICIPANT: Agree. Recovery is, yes, that is sort of a different question.

MALE PARTICIPANT: It is, but I think we've got mixes with apples and oranges here. So, we certainly agree that your paper says PEGs of greater

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than 1 rem TEDE and greater than 5 rems EDE exceeded



MALE PARTICIPANT: Which one then? Maybe headquarters can help me. What is the recommendation on this? I'm looking at page 5 that we're talking about on the 7:30 Eastern Daylight Time. Is that still valid, that recommendation?

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DAN DORMAN: This is Dan Dorman.

I would have to -- I don't have that 7:30 in front of me.

MALE PARTICIPANT: Well, it's the one that you issued this morning has the same language.

MALE PARTICIPANT: The one that we sent over this morning was --



MALE PARTICIPANT: Yes, that discussion from 07:30 yesterday, we had, earlier in that midshift yesterday, we had information that we were inferring to represent an ex-vessel core condition in Unit 2.

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1	MALE PARTICIPANT: Chairman coming up.
2	MALE PARTICIPANT: That was the driver at
3	that time. We subsequently had information about 150
4	pounds in Unit 2. So, I think this morning we were
5	looking at just the one spent-fuel pool.
6	I understand Chairman Jaczko has joined
. 7	us.
8	NRC CHAIRMAN JACZKO: Yes.
9	MALE PARTICIPANT: Good morning, Chairman.
10	MALE PARTICIPANT: Good morning, Mr.
. 11	Chairman.
12	MALE PARTICIPANT: How are you?
13	MALE PARTICIPANT: Mr. Chairman.
14	MALE PARTICIPANT: So, which one, Dan?
15	Which one is valid for right now?
16	DAN DORMAN: I think the one that we sent
17	over this morning that says evacuation out to 50 miles
18	is the latest information.
19	MALE PARTICIPANT: But let me interject
20	for a moment for the Chairman's benefit.
21	Chairman, we have Naval Reactors on, and
22	we've got our team on in Japan, and we're here at
23	headquarters of NRC.
24	NRC CHAIRMAN JACZKO: Okay.
25	MALE PARTICIPANT: And the issue is that
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the Ambassador thinks that Naval Reactors and NRC have provided different recommendations to the Ambassador.

NRC CHAIRMAN JACZKO: Okay.

MALE PARTICIPANT: And the issues that we're wrestling with are, first, place priority on taking care of the reactors and the spent-fuel pools, which are in much degraded condition this morning than they were last night. And, then, if --

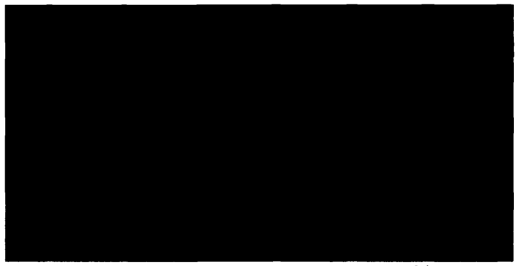
NRC CHAIRMAN JACZKO: I'm sorry? They're in more degraded condition?

MALE PARTICIPANT: Yes.

NRC CHAIRMAN JACZKO: Okay.

MALE PARTICIPANT: And, also, then, the consequence management piece. But it's a matter of priority.

NRC CHAIRMAN JACZKO: Okay.



STEVE TRAUTMAN: Because everything we're seeing this morning on media and reports, both at the

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We did provide information to the Ambassador about four or five hours ago that says the information that we have, based on the spent-fuel condition, Unit 4, would support evacuation up to 50 miles if the wind changes, which we don't expect before the weekend.

NRC CHAIRMAN JACZKO: Well, are the Japanese currently issuing an evacuation order to 50

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miles?

NRC CHAIRMAN JACZKO: So, right now, based on what we know, would we be recommending a 50-mile evacuation?

MARTY VIRGILIO: No. No, Chairman.

This is Marty.

What we're trying to do is get an assessment from the site as to what is the condition of those facilities. It's about where we were 24 hours ago.

NRC CHAIRMAN JACZKO: Okay.

MARTY VIRGILIO: We haven't made a different recommendation, but what we have is a lot of unknowns that we're trying to make known.

NRC CHAIRMAN JACZKO: At this point, if we are leaning forward here, do we think this is going to get better or get worse?

MARTY VIRGILIO: It's going to get worse

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if you think about the spent-fuel pools. Right now, Unit 4 doesn't have a spent-fuel pool anymore. It appears that the walls have crumbled and you've just got fuel there.

NRC CHAIRMAN JACZKO: Okay.

MARTY VIRGILIO: And Units 1, 2, and 3, it appears that they're at various levels in the spent-fuel pool, and it doesn't appear that they're making up the levels.



STEVE TRAUTMAN: Yes, Mr. Chairman, this is Steve Trautman again.

NRC CHAIRMAN JACZKO: Yes.

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STEVE TRAUTMAN: I agree with everything you have just said. And so, my view of what the Ambassador needs is two pieces. Exactly what you just



MARTY VIRGILIO: And, Chairman, where I think we're complementary with Naval Reactors is they have provided some good advice with regard to the reactors and protecting the core, and I think we've provided the best advice we can with regard to the spent-fuel pool.

NRC CHAIRMAN JACZKO: I'm sorry. So, in three sentences, tell me what the message is we're delivering to the Ambassador.

 $\label{eq:male_participant:} \mbox{We and NR are not} \\ \mbox{disagreeing.}$

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1	NRC CHAIRMAN JACZKO: All right. I think,
2	Chuck, do you have any good are you guys getting
3	any access at all?
4	CHUCK CASTO: Very little.
5	NRC CHAIRMAN JACZKO: Okay. Here's where
6	I think we are: this is not, in my mind, going to get
7	better. Does anyone disagree with that?
8	MALE PARTICIPANT: No.
9	NRC CHAIRMAN JACZKO: This is going to
10	progress to the point at which we probably have, we, I
11	think, have to assume at this point that we're going
12	to have three reactors out of control and possibly up
13	to six spent-fuel pools.
14	MALE PARTICIPANT: Agreed.
15	NRC CHAIRMAN JACZKO: I think we need to
16	take whatever actions are necessary to deal with that.
17	That is the message I think we need to deliver to the
18	Ambassador as soon as possible. If that involves a
19	general evacuation of U.S. citizens, we need to
20	instruct that to be done immediately.
21	Does anyone disagree with that?
22	ADMIRAL DONALD: Chairman, this is Admiral
23	Donald at Naval Reactors.
24	I agree with you.
25	NRC CHAIRMAN JACZKO: Okay. Let's get
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that message to the Ambassador.

Ops Center, I need you to get me on the line with Admiral Donald to the White House immediately.

MALE PARTICIPANT: Yes, sir.

NRC CHAIRMAN JACZKO: I need

MR. MULLER: This is Muller.

That still doesn't take care of the cores and mobilizing their military to do so.

NRC CHAIRMAN JACZKO: Right now, I'm going to be worried about the U.S. citizens. That's a secondary matter with the core.

MALE PARTICIPANT: Mr. Chairman, I don't think we could practically get them out of here.

NRC CHAIRMAN JACZKO: Well, that's what -- I want that information going out, and, then, we are going to have to deal with how we deal with that.



NRC CHAIRMAN JACZKO: Okay.

MALE PARTICIPANT: Second, we have to be considering actions, moving in the direction of actions to evacuate American citizens.

NRC CHAIRMAN JACZKO: Okay, good. That's

NRC CHAIRMAN JACZKO: Okay, good. That's fine. I'm fine with that.

CHUCK CASTO: To what degree?
This is Chuck Casto.

To what degree the American citizens out of Japan?

NRC CHAIRMAN JACZKO: At this point, I think, well, Chuck, you've got to give me a recommendation here. I'm not there and I'm don't have any information right in front of me.



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NRC CHAIRMAN JACZKO: Okay. Well, I think
-- and I appreciate that, Admiral Donald -- I think
that's not something that the NRC can do.

ADMIRAL DONALD: Correct.

NRC CHAIRMAN JACZKO: What I need to do is just make sure that the White House knows what our recommendation is at this point. And I appreciate that that's going to lead to a lot of activity and a lot of other action, but I think we need to get that message as quickly as possible.

ADMIRAL DONALD: I agree.

NRC CHAIRMAN JACZKO: For your background, other countries -- I think right now what we're talking about is the status of U.S. personnel in Japan, not necessarily evacuations outside or around the facility, et cetera. If we still believe that 50 miles is the appropriate distance, then we can also have that as a message, but I think there's broader U.S. personnel issues that need to be addressed.

BILL BORCHARDT: Yes, Chairman, this is Bill Borchardt.

If this happened in the U.S., we would go out to 50 miles. That would be our evacuation recommendation.

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NRC CHAIRMAN JACZKO: Okay.

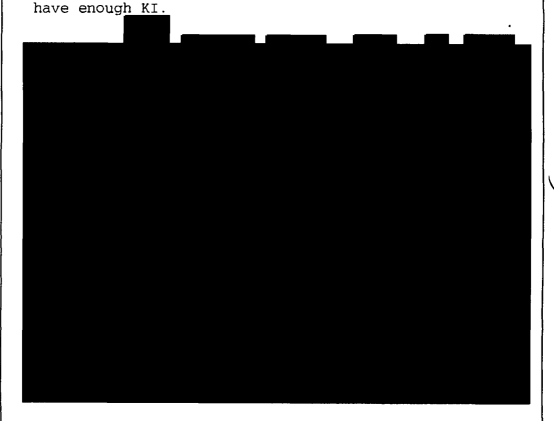
BILL BORCHARDT: And I think that would be the appropriate guidance to give the Ambassador to pass on at this point.

NRC CHAIRMAN JACZKO: Okay.

MALE PARTICIPANT: But I would think you're also passing out KI to everyone else as well.

MALE PARTICIPANT: Not necessarily.

MALE PARTICIPANT: I don't know that we



Is that correct?

MALE PARTICIPANT: Just to put a finer point on No. 2, Chairman, also the spent-fuel pools.

NRC CHAIRMAN JACZKO: And the spent-fuel

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pools.

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MALE PARTICIPANT: Chairman, I think as far as the evacuation is concerned, 50 miles as a starting point, I think that is suitable for your recommendation. I think, again, the DC and the larger group is going to have to discuss how do we deal and what procedures do we put in place to start moving toward the larger evacuation that could have to occur if this thing goes really badly.

NRC CHAIRMAN JACZKO: Yes. And I think that, at this point, as I said, I think we want at this point to lean forward in that regard, that at this point

MALE PARTICIPANT: Okay.

NRC CHAIRMAN JACZKO: So, that is a fourth message. Okay?

MALE PARTICIPANT: If somebody could type those up and put those to me in an email, just so I get them right?

MALE PARTICIPANT: We're working on them.

• MALE PARTICIPANT: Send it here, too.

Send it to NR, too.

NRC CHAIRMAN JACZKO: And again, let me just be clear. Does anybody disagree with those four

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- 1	1	143
1	statements?	143
2		MALE PARTICIPANT: Do it.
3		ADMIRAL DONALD: Chairman, this is Admiral
4	Donald.	
5		I agree with those four statements.
6		NRC CHAIRMAN JACZKO: Okay. Thank you.
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NRC CHAIRMAN JACZKO: Just one voice speaking, Admiral Donald or myself. MALE PARTICIPANT: Put a mute on that, please. MALE PARTICIPANT: Okay, sir. NRC CHAIRMAN JACZKO: Again, now that everybody's had a chance to catch their breath -- am I still on the bridge? MALE PARTICIPANT: You're still on the 10 bridge, sir. 11 NRC CHAIRMAN JACZKO: Now that everybody's had a chance to catch their breath, is there anybody 12 13 who disagrees with those four points? 14 MALE PARTICIPANT: Mr. Chairman, we were 15 just talking about the fourth point. 16 NRC CHAIRMAN JACZKO: Yes. 17 MALE PARTICIPANT: And I guess it 18 19 20 21 22 NRC CHAIRMAN JACZKO: Yes, that's a 23 decision we'll leave up to the Administration. 24 MALE PARTICIPANT: Okay. 25 NRC CHAIRMAN JACZKO: How they do that.

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But, again, does anyone disagree with me making those four statements?

MALE PARTICIPANT: No.

BILL BORCHARDT: No disagreement here,

sir.

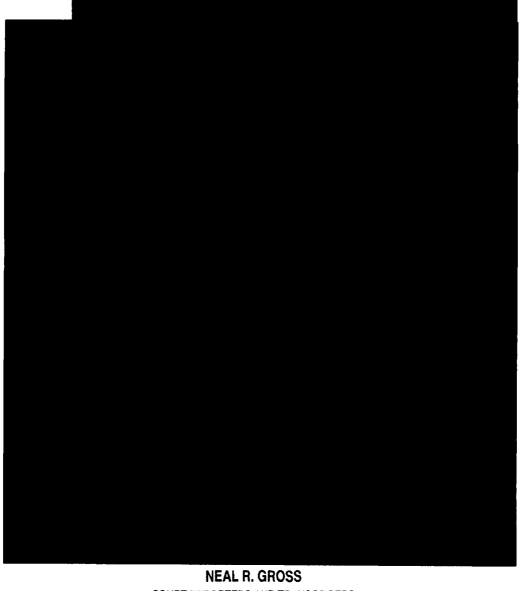
NRC CHAIRMAN JACZKO: Thank you.

BILL BORCHARDT: Chairman, Bill Borchardt

here.

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NRC CHAIRMAN JACZKO: Yes?



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(CONFERENCE CALL INITIATED)

NRC CHAIRMAN JACZKO: Admiral Donald, are

you on?

ADMIRAL DONALD: I'm on.



MALE PARTICIPANT: Mr. Chairman, they're working on it. They do have the Situation Room on the line and they'll relay that message.

MALE PARTICIPANT: Hey, Chairman, this is the Headquarters Operations Officer.

is coming up on the conference very soon.

NRC CHAIRMAN JACZKO: Okay, great.

MALE PARTICIPANT: Yes.

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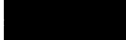
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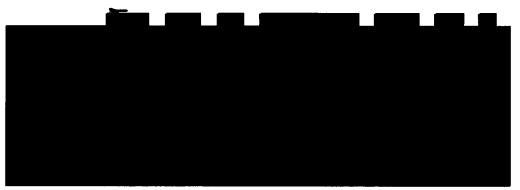
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How are you?

NRC CHAIRMAN JACZKO: I have four points to relay to you. I want to get them clear. I've got a couple of other people on the line just to make sure we get them right.



And, No. 2 --

Greg, is this for the reactor at Daiichi or is this broader than that?

NRC CHAIRMAN JACZKO: I would just say right now it's broader to the entire site.



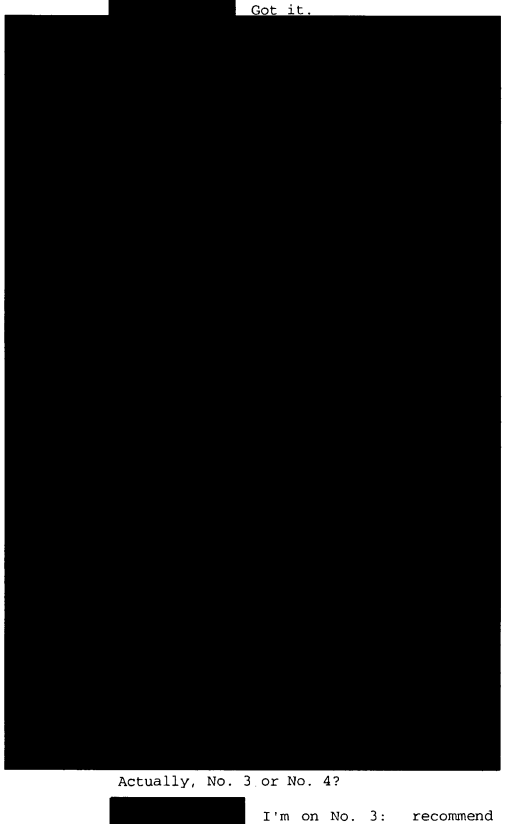
NRC CHAIRMAN JACZKO: Yes, the entire, the reactors and the spent fuel at Daiichi.

No. 2 --

And that is as of, let's say, seven o'clock this morning?

NRC CHAIRMAN JACZKO: I'd say probably as of 6:45 this morning.

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evacuation 50 miles.

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Admiral Donald of Naval Reactors -- the effort that it's going to take and the time that it's going to take to be able to do something like that, we really have to get things moving sooner rather than later.

NRC CHAIRMAN JACZKO:



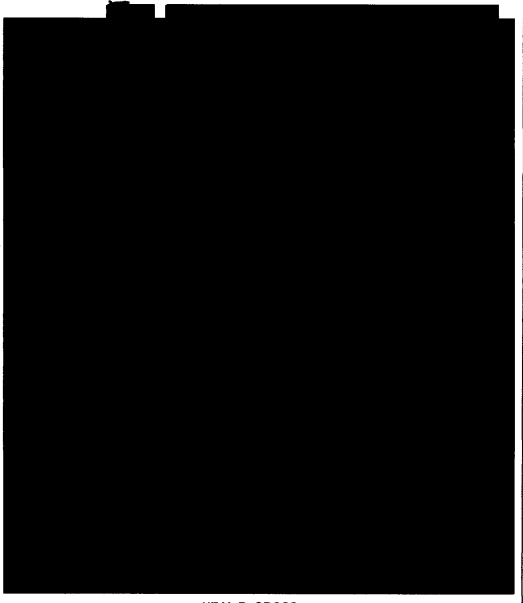
are those

points clear?



They are, Greg. Let me

check them back off for you.



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MALE PARTICIPANT:



has joined

the conference, sir.

Неу,



good morning.

This is I've got Greg and Admiral Donald of

Naval Reactors and a few others on the line.

I guess I'll turn to you, Greg, to turn those four items back over to John, Greg.

NRC CHAIRMAN JACZKO: Okay. Hi,



Hi there, Greg.

NRC CHAIRMAN JACZKO: There's four items that right now I have concurrence from my team here at

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NRC CHAIRMAN JACZKO: I'm sorry? MALE PARTICIPANT: What was that last transmission? I didn't copy. I'm sorry. is going to be joining us momentarily. So, I think we'd wait. MALE PARTICIPANT: Okay. Got it. Can I ask one question in the interim? 9 Have you chatted with your colleagues at DOE, and do 10 they concur with your assessment? 11 NRC CHAIRMAN JACZKO: I have not. We can 12 work to get them on the line as well. I just thought 13 it was important to relay this as soon as possible. 14 MALE PARTICIPANT: No, no, I agree. 15 just wanted to make sure that I hadn't blocked up 16 here. 17 NRC CHAIRMAN JACZKO: I actually tried to 18 get some sleep tonight. So, I got woken up to this. 19 It sounds like it was (inaudible). 20 MALE PARTICIPANT: We'11 (inaudible. 21 possibly "work after" or "factor") DOE through our 22 "interest") protective (inaudible, possibly 23 (inaudible). 24 NRC CHAIRMAN JACZKO: Okay. Good. Thank 25 you.

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furthermore, it appears that this event will likely only get worse, and not better, at this point. And again, if I can just have my team, Chuck and everybody, anybody disagree with those statements as I've said them? MALE PARTICIPANT: Chuck stepped out. went to talk to the Ambassador, and we have no, the 8 folks in the room have no comments. 9 NRC CHAIRMAN JACZKO: Okay. Thank you. 10 So, those are the four messages I wanted 11 to deliver. 12 ADMIRAL DONALD: This is Admiral Donald 13 from Naval Reactors. 14 And I agree with those messages. 15 Greg, when you say it's only likely to get worse, not better, and thinking 16 about the general evacuation of U.S. citizens from 17 18 Japan, I ask, once again, what do you see now as the 19 worst scenario as far as what the impact will be on 20 Japan? 21 NRC CHAIRMAN JACZKO: At this point, I would see a worst scenario probably being three 22 reactors eventually having, for lack of a better term, 23 a meltdown. So, the reactors would likely eventually, 24 25 you would eventually breach primary containment and have some type of release. Again, it's difficult to predict the magnitude of that released, coupled with potentially up to six spent-fuel pools in a degraded condition, possibly with spent-fuel pool fires. Those are all significant events.



down, six spent-fuel ponds go up in flames. And what, then, would be the impact for Tokyo, for example, if the wind kept blowing in that direction?

NRC CHAIRMAN JACZKO: At this point, I think I would still go with the 50 miles right now is what we see as the actual direct evacuation. But it is uncertain and it would possibly have to get beyond.

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50 miles. I don't know that we've run a model out yet to Tokyo.

But, again, we looked last night at one reactor having essentially a core melt. That took us out to 50 miles. If you add in two other reactors, it doesn't necessarily -- it essentially adds additional doses. And so, you don't necessarily go that much farther with adding an additional reactor in. And a spent-fuel fire doesn't seem to be one that would take you out to 50 miles at this point, based on our analyses.

But I would caution -- and, again, for the fourth statement -- part of this is just simply we just don't know the condition of the core. We don't know the condition of the spent fuel. We don't have the direct details to really, truly do very accurate modeling.

So, these are, we think, conservative estimates at this point, but, you know, it's possible we're off by a little bit in a way that could have a significantly-larger implication. So, I think it's important to start thinking

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like that.

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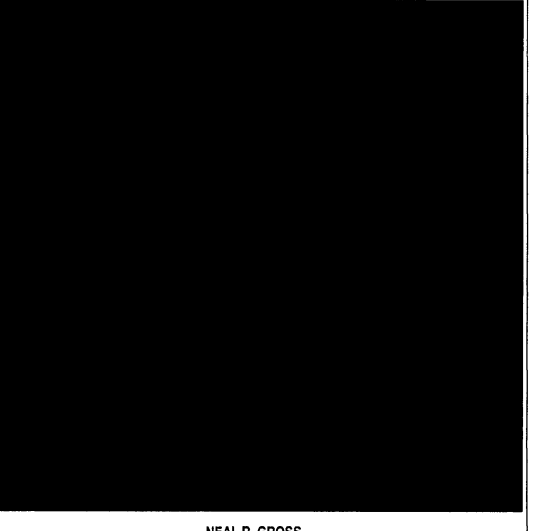
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continue to work through and work with the various parties that would need to be involved to do something

I think that's something that we would have to

So, there would be no impact on the U.S. homelands, Hawaii, Alaska?

NRC CHAIRMAN JACZKO: No. And again, I would ask anybody on my team here to concur or refute that statement.





Did you say that



NRC CHAIRMAN JACZKO: I believe he has been given by the NRC team the same points that I just reiterated to you.



is aware of this information now?

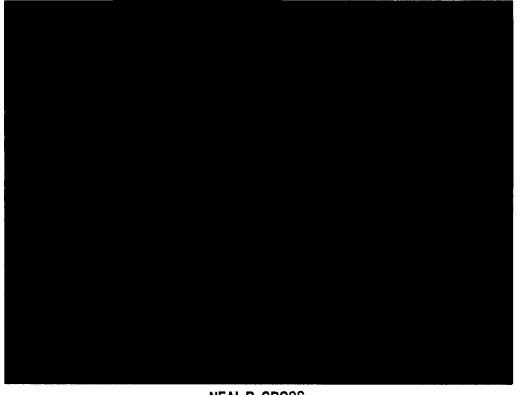
Greg, it's



NRC CHAIRMAN JACZKO: Hi.

When you give us those points, are you saying that you see those points being public or those are just what your data tells you right now?

NRC CHAIRMAN JACZKO: Those points are -- I'm sorry, I didn't quite follow that.



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So, do you guys, what's your view, Greg, on the fire in Unit 4 last night and the cause of that? **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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1	NRC CHAIRMAN JACZKO: If we can have,	
2	Marty or Mike, if you could answer that question? I	
3	have some of our technical folks on the line.	
4	Mike, can you answer that question?	
5	MIKE WEBER: Can you repeat the question,	
6	please?	
7	What do you assess was	(
8	the cause of the fire in Unit 4 last night?	
9	MIKE WEBER:	
10		
11		
12	MALE PARTICIPANT:	
13	MIKE WEBER:	
14	Yes. Okay. So, it is	
15	in spent fuel rather than	
16	MIKE WEBER: That's right. The pool	
17	structure is no longer in existence. The walls have	
18	collapsed. So, you have spent fuel sitting there in a	
19	pile.	
20	Yes. Okay. Is State on	(
21	the call?	
22	MALE PARTICIPANT: State is not on the	
23	call.	
24	Okay.	
25	MALE PARTICIPANT: But we have our team	1
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1 there in Japan, and they are working to brief the Ambassador. Yes. Okay. And Reactors, how have you guys communicated this through DoD channels? Sir, I've just had my ADMIRAL DONALD: Deputy brief the CNO just in the last couple of minutes, and the CNO will get it up to the Secretary of Defense. 10 Okay. ADMIRAL DONALD: I've also got Admiral 11 12 Willard from PACOM calling in, in a couple of minutes here, and I'll brief him as well. 13 Okay. Okay. 14 15 So, John, I think we ought to go ahead and get on the phone with at least, if not 16 17 and Same and a Yes. 18 19 on? I don't believe 20 21 is on. 22 Okay. 23 Greg, will you just type up your four points and send them over? 24 25 NRC CHAIRMAN JACZKO: Okay, I will. **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W.

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1	and I'll have Mike Weber available, if you need us.	
2	But, of course, if you need me, contact me directly.	
3	Are you testifying on	
4	this, and to which committee?	
5	NRC CHAIRMAN JACZKO: Energy and Commerce	
6	in the House on, it was ostensibly a budget hearing,	
7	but it will likely be all about Japan.	
8	Yes, obviously. And	
9	it's an open hearing?	
10	NRC CHAIRMAN JACZKO: Yes. At this point,	
11	I would not make any of these messages public, unless	
12	you disagree.	
13	But you'll be able to	1
14	get on the eight o'clock CVTs (phonetic)?	
15	NRC CHAIRMAN JACZKO: Yes, I'll do the	
16	best I can. Yes.	
17	Actually, it might be easier, I'm at home	
18	and I'm downtown. It might be easier if I can just	
19	come to the White House.	
20	Sure.	
21	MALE PARTICIPANT: What's your date of	
22	birth?	
23	NRC CHAIRMAN JACZKO:	ĺ
24	MALE PARTICIPANT: And what's your Social?	
25	NRC CHAIRMAN JACZKO:	
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1	(CONFERENCE CALL INITIATED)
2	MALE PARTICIPANT: Josh Batkin is coming
3	up on the ET bridge.
4	JOSH BATKIN: Hello.
5	BRIAN McDERMOTT: Hi, Josh. This is Brian
6	McDermott.
7	JOSH BATKIN: Hey, Brian. So, you've
8	spoken with the Chairman?
9	BRIAN McDERMOTT: Say it again?
10	JOSH BATKIN: You've spoken with the
11	Chairman, then? I just saw your four points.
12	IAN (phonetic): Josh, this is Ian
13	(phonetic).
14	
15	
16	
17	JOSH BATKIN: Okay. Okay. So, are we
18	doing press as well?
19	IAN: No.
20	
21	
22	JOSH BATKIN: Okay. So, was a decision
23	made or that is our recommendation to the group?
24	
25	
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JOSH BATKIN: Okay.

MALE PARTICIPANT: So, I'll use those same four points on the CVTs call --

JOSH BATKIN: Okay.

MALE PARTICIPANT: -- as our position, and I don't expect any pushback from the other agencies because, you know, we've already had the substantive call.

JOSH BATKIN: Okay. And DOE was in the loop with that as well?

MALE PARTICIPANT: Naval Reactors was on.

JOSH BATKIN: Right, right.

MALE PARTICIPANT: We're going back through the PMP (phonetic) to get DOE onboard. And we've also forwarded the email to Pete Lyons and Tom D'Agostino.

JOSH BATKIN: Okay. You might, for that call, Mr. Poneman is usually on it.

MALE PARTICIPANT: All right.

JOSH BATKIN: And, you know, play the

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So, just you would want to make sure that our role. folks; our modeling folks, our PNT (phonetic) folks, have coordinated closely with them, and to determine whether they're, you know, absolutely in agreement or have any questions before that call. MALE PARTICIPANT: Understood. JOSH BATKIN: And what are we doing with our folks? MALE PARTICIPANT: Our folks in Japan? JOSH BATKIN: Yes. MALE PARTICIPANT: They would be part of Japan.

the broader preparations to get U.S. citizens out of



JOSH BATKIN: Okay.

MALE PARTICIPANT: Let me clarify that. John Monager and some others were going about 45 minutes ago to the meeting with NISA and TEPCO. NISA requesting information and and TEPCO were recommendations on how to address the situation with

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171 the first four units' fuel pool, and particularly Units 3 and 4, which they described Unit 3 as having a 2 3 zirconium/water reaction ongoing. And they described Unit 4 spent-fuel pool as having been substantially 5 damaged to the point that the walls were no longer 6 effective at retaining water. 7 JOSH BATKIN: Okay. And our analysis 8 shows that you can get a fire out of that pool? 9 MALE PARTICIPANT: Yes. 10 JOSH BATKIN: Okay. 11

MALE PARTICIPANT: And pools 5 and 6 also have declining levels.

JOSH BATKIN: Wow.

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MALE PARTICIPANT: Five. Five. There was an IAFA report that 5 was having decreasing levels which would get to a point in about another hour or two that would have fuel uncovered in the Unit 5 pool.

JOSH BATKIN: Okay. And, then, how long before you can see a fire?

MALE PARTICIPANT: Don't know.

JOSH BATKIN: Okay. Okay.

MALE PARTICIPANT: In conjunction with that report was that there was an operable diesel generator on Unit 6 that they could use to inject fuel to the Unit 5.

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MALE PARTICIPANT: But that was an IAEA report of information that's now about a day old.

JOSH BATKIN: Okay.

JOSH BATKIN: Right, right. Okay. Okay. Well, let me not distract you. Thank you very much for the information and for handling it until you needed to wake him up. I appreciate that.

MALE PARTICIPANT: Good.

JOSH BATKIN: All right. Talk to you soon, guys. Thanks.

MALE PARTICIPANT: Good.

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(CONFERENCE CALL INITIATED) MALE PARTICIPANT: Chairman Jaczko being 3 transferred to the ET conference. NRC CHAIRMAN JACZKO: Hello. BRIAN McDERMOTT: Hi, Chairman. McDermott. NRC CHAIRMAN JACZKO: Hi, Brian. Is everybody else on the CVTs call? BRIAN McDERMOTT: Yes, we've got folks on 10 the CVTs call, and we've got folks coming together for 11 the Commissioners' assistance briefing. 12 NRC CHAIRMAN JACZKO: Okay. Let's 13 postpone that right now. 14 BRIAN McDERMOTT: Okay. 15 NRC CHAIRMAN JACZKO: I don't want to 16 distract people. Well, unless you can do it without 17 taking away from whatever immediate actions we need to 18 deal with. 19 BRIAN McDERMOTT: No, I think we're going 20 to postpone that, sir. 21 NRC CHAIRMAN JACZKO: Okay. 22 BRIAN McDERMOTT: What can I do for you? 23 NRC CHAIRMAN JACZKO: Is there any way I 24 can get in on that CVTs call or do I need to be on a 25 secure phone?

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BRIAN McDERMOTT: You need to be on a secure videoconference or there in person. NRC CHAIRMAN JACZKO: Okay. Then, I need to get over to the White House. Okay. Thanks. BRIAN McDERMOTT: Do you need help to get there? NRC CHAIRMAN JACZKO: Can you just -- I gave the information to the White House. So, can you 9 just double-back and make sure that they have it, my 10 Social and date of birth? 11 BRIAN McDERMOTT: Yes. 12 NRC CHAIRMAN JACZKO: Okay. 13 BRIAN McDERMOTT: We'll take care of that. 14 NRC CHAIRMAN JACZKO: Thank you. Bye. 15 BRIAN McDERMOTT: Bye. 16 17 18 19 20 21 22 23 24

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1	(CONFERENCE CALL INITIATED)
2	BRIAN McDERMOTT: Bruce, this is Brian
3	McDermott.
4	BRUCE: Yes, Brian?
5	BRIAN McDERMOTT: Can you guys connect me
6	to the bridge with the Commissioners' assistance on
7	it, please?
8	BRUCE: Okay. Stand by, Brian. I will.
9	And be advised, I've informed the Commissioners'
10	assistance briefing bridge that the Chairman didn't
11	want to hold a Commissioners' assistance briefing.
12	BRIAN McDERMOTT: Got it.
13	BRUCE: So, the majority of participants
14	have left the conference.
15	BRIAN McDERMOTT: That's fine. If you've
16	got still some hanging on, I'll talk to everybody.
17	BRUCE: Roger that.
18	(Pause.)
19	Okay, the links are now in muted.
20	BRIAN McDERMOTT: Okay. Thank you.
21	Good morning, everyone. This is Brian
22	McDermott.
23	I realize that we probably only have some
24	of the participants still on the call.
25	Do we still have some?

We'll

TOM HIPSCHMAN: Yes, Tom Hipschman from the Chairman's Office is here.

BRIAN McDERMOTT: Okay, Tom. All right,

well, we've got an audience of at least one.

give you what we have.

We're going to reschedule the Commissioners' assistance call in its normal format at a later time this morning. I just want to update you on significant events from over the evening, and we've got a lot going on right now. So, we're probably not going to take questions.

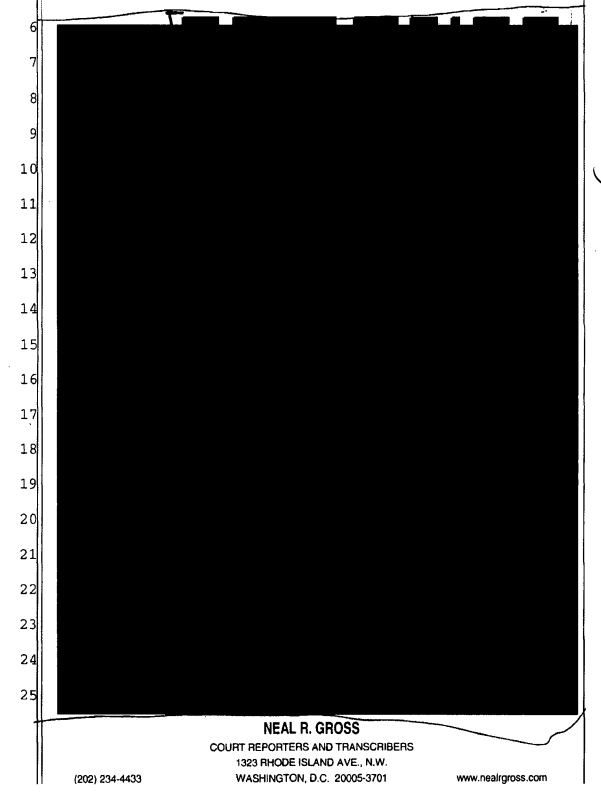
The bottom line: Unit 4 had a serious explosion last night. That explosion resulted in a degradation of the building to the point that the spent-fuel pool can no longer retain water. That's the most salient point. The walls are, we hear, collapsed. And, right now, it appears that they have basically the spent-fuel rods heating up there, some indication of smoke. So, that's Unit 4.

Unit 2, all right, is also challenged at this point. The spent-fuel pool at Unit 2 is also degraded, and there's a lot of focus on that.

You know, Units 1 and 3 are probably not in a whole lot better shape. Right now, we're running sort of very difficult projections in terms of -- I

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say "difficult". You end up with a very large sourceterm, and we're having to work with NARAC to do the actual dose mapping and projections because just the one unit would take you out to 50 miles in terms of PEGs. So, we're working to do that.



Sometime, I think it is

-- sometime this morning.

BRIAN McDERMOTT: Sometime this morning, very shortly, they're going to have a CVTs call where these recommendations are going to be discussed.

MALE PARTICIPANT:

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projections working dose and evacuation recommendations are under consideration. BRIAN McDERMOTT: Right. We're looking at dose projections that really ultimately would take into account the spent-fuel pools at all six units --TOM HIPSCHMAN: Okay. BRIAN McDERMOTT: -- and three reactors. TOM HIPSCHMAN: Okay. I'll send a quick note and tell them to (inaudible), as I'm sure they 10 will, and mark it appropriately. 11 BRIAN McDERMOTT: Okay. Thanks, Tom. 12 TOM HIPSCHMAN: Oh, thanks for the info. 13 BRIAN McDERMOTT: Okay. 14 TOM HIPSCHMAN: Bye. 15 BRIAN McDERMOTT: Bye. 16 17 18 19 20 21 22 23 24

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: Chuck Casto coming up on the ET conference. Chuck Casto.

CHARLIE MILLER: Hi, Chuck. Charlie Miller here.

CHUCK CASTO: Hey, Dr. Miller. How are you doing?

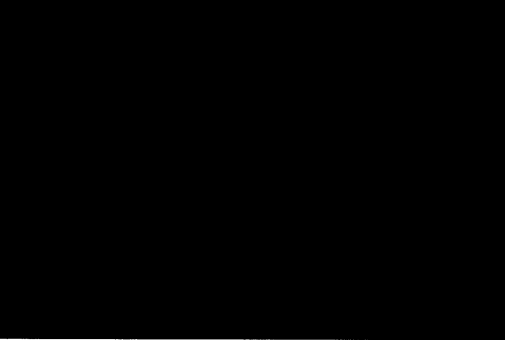
CHARLIE MILLER: All right.

CHUCK CASTO: I'm just checking in. I had told Marty I would try to check in once an hour or so, and, really, I don't think I've done that yet --

CHARLIE MILLER: Okay.

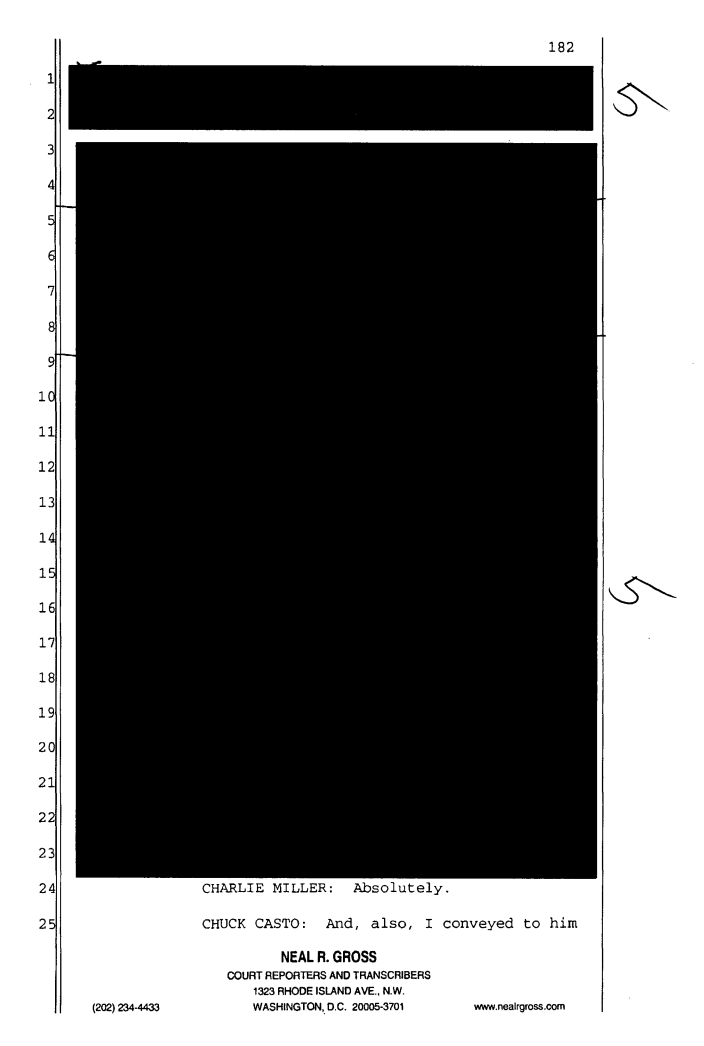
CHUCK CASTO: -- for the last two hours, anyhow. Of course, we had other activities going on.

CHARLIE MILLER: Absolutely. Okay.



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that, you know, they recognize that that may be out of their jurisdiction to make that recommendation, but would leave it up to the DC, you know, just propose that to the DC for their call today, this morning.

CHARLIE MILLER: That's exactly correct.



CHARLIE MILLER: Okay. Did he seem to be more concerned about that recommendation as something that he wouldn't want to act on?

know, I didn't get the feeling that that one was, you know, something he was looking for. I mean I think it's just so, what they said was, you know, you guys were telling us the other day that those rates are low and no long-term health effects; now you're coming up with sending every American out of here.

CHARLIE MILLER: Well, I think what he has to understand is the conditions have degraded for the last couple of days.

CHUCK CASTO: Yes, and that's what I told him. I said, you know, hey, at that time, we were thinking one reactor, maybe one spent-fuel pool, but

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CHARLIE MILLER: Right.

CHUCK CASTO: -- it's progressed to at least two reactors, multiple spent-fuel pools, and maybe four reactors and four spent-fuel pools.

CHARLIE MILLER: Right.

CHUCK CASTO: You know, that condition has changed.

CHARLIE MILLER: Yes. Yes, I mean, yes, clarity on that: it's our understanding, I think, the fourth reactor has been defueled. So, it's a spent-fuel pool leaning toward a negative problem.

CHUCK CASTO: Yes, and, then, the lost geometry on that.

CHARLIE MILLER: Right. Now, but I think, you know, combine that with No. 2, though, Chuck, for the Ambassador, if you get a chance to talk to him again. And that is that our recommendations were based upon the conditions at the time and the actions, as well as we knew them, that we thought the Japanese may be taking to try to use seawater. But it's obvious over the last number of days that the actions either have been discontinued, haven't worked, and haven't been augmented anyway, and conditions have gotten worse.

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1	So, as conditions have gotten worse, we
2	have had to change our recommendation to make sure
3	CHUCK CASTO: Yes.
4	CHARLIE MILLER: that we're prudent in
5	protecting American citizenry.
6	CHUCK CASTO: Yes, and I think that's
7	essentially what I told him, Charlie. I think that's
8	what he got out of it.
9	NADER: Chuck, this is Nader.
10	Just real quick, I don't know if you're
11	aware of this, but the Japanese have these monitors in
12	various areas across their country that have live sort
13	of data. Is there any downside for Kirk (phonetic) to
14	try to get his hands on this live information?
15	CHUCK CASTO: Yes, I don't think so. I
16	can pursue that.
17	And, also, you may not be aware that
18	tomorrow morning at 9:00 a.m. FERMAC is going to start
19	flights.
20	NADER: Tomorrow morning?
21	CHUCK CASTO: Yes. Well, our time
22	tomorrow morning, which will be tonight for you.
23	MALE PARTICIPANT: Yes, it's 9:00 a.m.
24	Tokyo time tomorrow morning.
25	CHUCK CASTO: Right. Yes. Yes, that they
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are going to have air assets and sample. MALE PARTICIPANT: Okay. CHUCK CASTO: So, DOE will download that information, and they have promised to get it over to us. CHARLIE MILLER: All right. Chuck, do you know, did DOE get our fixed-wing aircraft over there? Are they putting portable equipment on aircraft that's available to Japan? CHUCK CASTO: I don't know. I can ask 10 11 Alan. 12 CHARLIE MILLER: (Inaudible) are located 13 at Andrews Air Force Base and in Vegas. And I was 14 just curious if they had 15 16 CHUCK CASTO: I can ask Alan when I see 17 him here next. 18 19 20 21 22 CHARLIE MILLER: Yes. 23 CHUCK CASTO: Yes, 24 but we're 25 pushing a little bit harder on --**NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS** 1323 RHODE ISLAND AVE., N.W.

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general

I mean

CHARLIE MILLER: Okay. CHUCK CASTO: You know, if you can get on it, it would be helpful. CHARLIE MILLER: That would really help. CHUCK CASTO: Yes. CHARLIE MILLER: The other thing is that, (inaudible), and I know (inaudible) is you know, the about magnitude οf the concerned evacuation of our citizens. I mean that's going to happen, that decision will get made in the White House, too. CHUCK CASTO: Yes, absolutely. you've got military bases here. CHARLIE MILLER: And the question, I mean I think what they've got to work out, too, my personal opinion is whether you try to evacuate all these people from the country or you relocate them to a safe haven in a country, because there's many parts in the country that won't be affected by this. CHUCK CASTO: Yes, that's a good point, right. CHARLIE MILLER: Which may be a more reasonably-achievable evacuation in the near-term than trying to get everybody out of the country.

CHUCK CASTO: Yes. Yes. Somebody in one

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of those meetings or something brought up KI, you know, but I don't think, we don't have an inventory over here. We don't have enough inventory over here for 170,000 people. CHARLIE MILLER: And more than that. there's been a lot on TV in the last number of hours CHUCK CASTO: Yes. CHARLIE MILLER: -- medical doctors on 9 10 there, because there's a run on KI on the West Coast 11 of the United States out of panic. CHUCK CASTO: Yes. 12 13 CHARLIE MILLER: And --CHUCK CASTO: And it's oversold. 14 CHARLIE MILLER: Telling people not to 15 take this stuff just as a precautionary measure when 16 you're absolutely in no harm's way -- other health 17 effects can occur from it. 18 19 CHUCK CASTO: Yes. 20 CHARLIE MILLER: So, it isn't something that you take light. For people who may at the risk 21 of being ill, that's a different matter. But there's 22

CHUCK CASTO: Right.

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a lot of things that go into that. It could cause

other health effects.

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Well, our team just walked in from TEPCO. So, let me get a briefing from them, and I'll call you back in, unless you need something from me right now --

CHUCK CASTO: Yes. And that's why the

Also, I heard there's a possibility that we may get into EOC tomorrow morning.

CHARLIE MILLER: Okay.

CHUCK CASTO: The regulatory is EOC. And, then, we're still pushing to get into TEPCO's EOC.

CHARLIE MILLER: Okay.



CHARLIE MILLER: Absolutely.

CHUCK CASTO: So, I'll give you a call back if there's anything --

CHARLIE MILLER: All right.

CHUCK CASTO: -- significant out of the TEPCO briefing.

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CHARLIE MILLER: Okay. Thank you, Chuck.

CHUCK CASTO: All right. Thank you.

CHARLIE MILLER: Appreciate the call.

CHUCK CASTO: Yes. Thanks.

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1	(CONFERENCE CALL INITIATED)
2	CHUCK CASTO: Hey, Charlie.
3	CHARLIE MILLER: Chuck, are you there?
4	CHUCK CASTO: Yes, I'm here.
5	CHARLIE MILLER: Okay. Good.
6	CHUCK CASTO: Okay. You got something for
7	me right away, anything? I want to give you some
8	information from TEPCO.
9	CHARLIE MILLER: Okay. Maybe you should
10	give it to me first, and, then, I need to give you
11	some updated information, and we got a recommendation
12	from the Reactor Safety people.
13	CHUCK CASTO: Okay.
14	CHARLIE MILLER: But we need to hear
15	CHUCK CASTO: Good, because that's what
16	we're talk now, is reactor safety.
17	CHARLIE MILLER: Okay.
18	CHUCK CASTO: And I'm going to put the
19	guys on with you to give you the specifics. But
20	here's the basic strategy we would like to propose to
21	you guys:

That you talk with Admiral Mueller and DoD, and we're going to give you a list of equipment that needs to be moved to the closest American facility to that plant as possible, to move the

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1	equipment, to the air base or whatever military base
2	is the closest possible place that Americans can do
3	their own thing. We're going to give you a list of
4	equipment.
5	Mueller, he's got pumps somewhere in-
6	country.
7	CHARLIE MILLER: Okay.
8	CHUCK CASTO: Admiral Mueller has got four
9	big pumps somewhere in-country here that he's been
10	trying to sell. They're in Yokota.
11	MALE PARTICIPANT: Those are the ones that
12	are probably at Yokota, the ones that I'm talking
13	about.
14	CHUCK CASTO: Yes. Yes, diesel pumps?
15	Are they diesel?
16	MALE PARTICIPANT: I don't know.
17	CHUCK CASTO: Well, whatever they are,
18	Admiral Mueller has got four big diesel pumps at
19	Yokota. That and all the other equipment we're going
20	to give you a list of what needs to be moved to the
21	closest American installation to the plant, so we can
22	pre-stage it as soon as possible.
23	And we've kind of broken a little bit here
24	with TEPCO. They haven't been they've been kind of

stiff-arming us, but at least we're talking with them

1	and discussing designs of cooling water systems. So,
2	John and Tim and them have made some progress with
3	TEPCO. So, they're at least starting to talk about,
4	well, maybe we can pump some water to these things.
5	So, I'm going to put them on the phone and
6	have them give you the attributes the pumps and
7	equipment that's needed. Is that okay?
8	CHARLIE MILLER: Yes. Dave Skeen is here
9	with me from RST. He's taking those. Okay?
10	CHUCK CASTO: Okay. All right. I'm going
11	to put you on hands-free here. Hold on.
12	MALE PARTICIPANT: All right, Tim Cohn
13	(phonetic) and John Monager and Tony.
14	JOHN MONAGER: So, what we were thinking
15	about today, they need cooling for the four spent-fuel
16	pools. So, we're looking for essentially this
17	equipment. Multiply everything by four for the four
18	units.
19	CHARLIE MILLER: All right. Let's get
20	back, John, when you get finished, we'll get back to
21	that because we've got an alternative recommendation
22	on that for some of the pools.
23	JOHN MONAGER: Okay. Good.
24	MALE PARTICIPANT: Something that we can
25	take to TEPCO? We've got a meeting tomorrow morning.

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1	CHARLIE MILLER: Yes. Yes. Yes.
2	MALE PARTICIPANT: Okay. Well, you can
3	email us that as soon as possible.
4	MALE PARTICIPANT: Yes, where is the email
5	to get you guys?
6	MALE PARTICIPANT: Okay.
7	MALE PARTICIPANT: Hey, where is a good
8	email to catch you? We understood they took your
9	BlackBerrys away.
ιo	MALE PARTICIPANT: No, we've got them.
L1	So, email it to any of us.
12	MALE PARTICIPANT: (Inaudible) on the
L 3	fourth floor, and we get the webmail.
L 4	MALE PARTICIPANT: We got them back.
۱5	MALE PARTICIPANT: And there's (inaudible,
۱6	possibly "encrypt") on that computer up on the fourth
L 7	floor.
L 8	MALE PARTICIPANT: So, if I send it to
۱9	Chuck and Tim and
20	MALE PARTICIPANT: That's fine. We'll get
21	it.
22	MALE PARTICIPANT: Okay, John, okay.
23	We'll do.
24	MALE PARTICIPANT: Please proceed.
25	MALE PARTICIPANT: Okay. So, the notion
-	

was fire departments have those ground-based rocket
launchers for water. We want to get two different
ways of shooting water approximately 30 meters up in
the air from a distance of 50 meters away at 500
gallons per minute.
You know, so one notion is you would have
those fire rocket launchers on the ground, and as a
backup to that, you would have the aerial ladder
trucks, the aerial fire department snorkel truck.
So, you would have both means. You would
have land-based pumps powering the fire rocket pumps
from the ground shooting at a distance of 30 meters
from 50 meters away, a capacity of 500 gallons per
minute. We would also somehow look for those ladder
snorkel trucks that could also reach that 30-meter
elevation distance at somewhere around 500 gallons per
minute.
MALE PARTICIPANT: Yes, they're called
monitor nozzles.
MALE PARTICIPANT: Monitor nozzles?
MALE PARTICIPANT: Correct. And a ladder
truck usually will have one on the very end of it.
MALE PARTICIPANT: Okay. So, that's the
notion.

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Now, I guess what they were saying, the

issue with that is the head loft and that positive 1 suction head sucking from the ocean. MALE PARTICIPANT: Plus, you need a rigid pipe for the suction pipe. MALE PARTICIPANT: Yes. Yes, plus, you 6 need rigid pipe. And the distance is probably 800 meters or so for each unit. So, you probably need 8 some type of booster pump down by the -- you know, 9 probably a diesel booster pump right down by the ocean 10 there, sucking in there, so there's not much head 11 there, you know, pressurizing that pipe, going up 12 about 800 meters or so to the rocket fire launchers 13 and, also, the same thing for the fire trucks 14 positioned up there. MALE PARTICIPANT: 15 (Inaudible). 16 MALE PARTICIPANT: Yes, and that also, I 17 guess, the suction from the ocean, you would need some 18 type of strainers. Because if you just pulled in, 19 eventually, you're just going to clog up --20 MALE PARTICIPANT: Right. 21 MALE PARTICIPANT: -- the fire rocket 22 things and the ladder truck. 23 MALE PARTICIPANT: So, you're looking for 24 these booster pumps from our assets that DoD has? 25 MALE PARTICIPANT: Yes. Yes, or any place

1	in the U.S. Government.
2	MALE PARTICIPANT: Right. And the fire
3	trucks, however, probably would have to come from
4	Japanese assets domestically, I would think
5	MALE PARTICIPANT: Yes.
6	MALE PARTICIPANT: unless you have
7	information that's different.
8	MALE PARTICIPANT: We'll work it.
9	MALE PARTICIPANT: We'll work it. Okay?
10	MALE PARTICIPANT: Yes. But, I mean, even
11	if we had military bases here, I mean, could they
12	airlift them up, helicopter them up?
13	MALE PARTICIPANT: Okay. I got it. I got
14	it.
15	MALE PARTICIPANT: Strap them on the
16	bottom?
17	MALE PARTICIPANT: Well, let's just leave
18	it to DoD to figure out.
19	MALE PARTICIPANT: We'll work it.
20	MALE PARTICIPANT: If we just give them
21	the attributes, let them figure out
22	MALE PARTICIPANT: Yes. Okay.
23	MALE PARTICIPANT: John, do you think the
24	fire, what you're calling a rocket fire launcher, the
25	long-range nozzle
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1	JOHN MONAGER: That sit on the ground
2	somehow, yes.
3	MALE PARTICIPANT: Yes, do you know if
4	they makes those in a monitor version? Or is that
5	only for at the top of the ladder truck?
6	JOHN MONAGER: They make both kinds. You
7	can mount them on the ground or they're physically
8	mounted on ladder trucks. I think they're called
9	monitor nozzles.
10	MALE PARTICIPANT: But if it's a monitor
11	nozzle on the ground, it's probably not going to get
12	that high.
13	JOHN MONAGER: No, it will.
14	MALE PARTICIPANT: It can.
15	MALE PARTICIPANT: They've got both
16	(inaudible, possibly "fog")
17	MALE PARTICIPANT: Yes, yes. I mean, if
18	one of those rocket things don't work, you know, and
19	each one shoots 100 gpm, we would have five for each
20	one. You know, whatever it takes to get 500 gpm's up
21	there with the head launch from the ocean and, then,
22	the height of the reactor building, which we're
23	antimation to be 30 materia
- 1	estimating to be 30 meters.

meters to the ocean.

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1	MALE PARTICIPANT: Yes.
2	MALE PARTICIPANT: What's the elevation
3	change there?
4	MALE PARTICIPANT: We don't have a number
5	for that.
6	MALE PARTICIPANT: We don't have the
7	number, but you could probably
8	MALE PARTICIPANT: Less than 30 meters.
9	MALE PARTICIPANT: Yes. So, it's probably
10	30. But if you put the booster pump right down by the
11	ocean, you should be fine, right?
12	MALE PARTICIPANT: Well, we don't know
13	what we'll find.
14	MALE PARTICIPANT: Okay.
15	MALE PARTICIPANT: Yes, but it's something
16	less than 30 meters.
17	MALE PARTICIPANT: Yes, but that's what
18	they were worried about, is that high volume and the
19	NPSH.
20	MALE PARTICIPANT: Got it.
21	MALE PARTICIPANT: So, I think, you know,
22	you can't draw that much volume that far away with the
23	fire trucks. So, that's why you need some booster
24	pump
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MALE PARTICIPANT: Right, right.

MALE PARTICIPANT: -- to pump by the 1 2 ocean. MALE PARTICIPANT: Well, the tsunami was 10 meters, right? So, 30-feet tall. MALE PARTICIPANT: It's 17. MALE PARTICIPANT: So, okay, 17. So, 7 that's --MALE PARTICIPANT: Fifty. MALE PARTICIPANT: -- 50 feet. So, it's 1.0 probably more like 30 feet height difference, not 30 11 meters, 30 feet, I would believe. 12 MALE PARTICIPANT: Yes, it's very likely 13 that the local fire departments have the capability 14 right now to do this. All you need to do is put up a 15 tanker truck. 16 MALE PARTICIPANT: We've got the general 17 idea. 18 MALE PARTICIPANT: One other thing they 19 mentioned is that, since all these buildings blew 20 apart, the debris is blocking them getting real close 21 to the buildings. So, can you throw in a bulldozer? 22 MALE PARTICIPANT: Is there any type of 23 remote-control equipment like that? I mean they 24 probably designed stuff for Chernobyl and all.

MALE PARTICIPANT: Well, when asking for

anything, ask for whatever we can get. MALE PARTICIPANT: They need to clear a path. MALE PARTICIPANT: Yes. MALE PARTICIPANT: They need to clear a path, and their radiation fields are screaming. MALE PARTICIPANT: Do they have anything 8 there in terms of shielded vehicles to do their 9 surveys? 10 MALE PARTICIPANT: They have not told us that. Yes, but we can find that out as soon as we get 11 12 out of this and make a phone call. 13 MALE PARTICIPANT: Okay. I know the 14 Ukrainians have that. MALE PARTICIPANT: I mean lead, how does 15 16 lead come, just the blocks and all? Is there 17 pelletized lead? 18 MALE PARTICIPANT: That's what I was 19 wondering, pelletized lead. And I think we're also 20 going to need --21 MALE PARTICIPANT: This is the Operations 22 Officer. Bill Borchardt is coming on the bridge. 23 MALE PARTICIPANT: I think, also, lots of 24 dry chemicals. 25 MALE PARTICIPANT: Do you have other

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it's

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but

assets that you're recommending or have you gone through the list? MALE PARTICIPANT: Well, I'm sure they have lead shielding from the outages. MALE PARTICIPANT: Of course, we're going to need a lot more than that. MALE PARTICIPANT: Yes, 8 something. 9 MALE PARTICIPANT: Hey, Bill, you came on 10 the line? Yes, I did. 11 BILL BORCHARDT: 12 getting ready to meet with the Chairman and, then, go 13 into the hearing. I'm calling to see if there was anything that changed that I need to let the Chairman 14 15 know about. 16 MALE PARTICIPANT: Thanks, Bill. This is 17 (inaudible). 18 19 20 21 22 23 24 25 NEAL R. GROSS

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BILL BORCHARDT: All right.

MALE PARTICIPANT: Somebody that was on that phone call typed it up and sent it to him. I don't know who it was or how it was that he got a copy that had different numbers on it. So, we got that cleared up. I still think they have some reading

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angst about that No. 4..

You got any questions on that, Bill? BILL BORCHARDT: No.

MALE PARTICIPANT: The other one is we had a TEPCO meeting. They seem much more receptive to maybe some help on the spent-fuel pool. Now we're working on trying to design some kind of systems and to move assets to American installations as close to the plant as we can to pre-stage assets, some pumps, piping, all to stray the spent-fuel pools.

And they've also given us quite an extensive list of items that they need for themselves, that they wanted for themselves.

So, we're just now getting started. As you came in, we're just now getting started on the pumping system for the spent-fuel pools and, then, their list of needs.

Okay. BILL BORCHARDT: And INFO, you know, has indicated their willingness to participate, especially with finding equipment and that kind of thing.

Well, that would be MALE PARTICIPANT: And I think our suggestion is that great. Operations Center, your Operations Center, hook up with Admiral Mueller. He's got those pumps that he's

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been trying to push up there for a day or two. we're saying, yes, move them up to the site or up to an American facility nearby. And so, I think between INPO and DoD, maybe the Ops Center can help us locate all this equipment. BILL BORCHARDT: Okay. MALE PARTICIPANT: And we're adding some ourselves. For instance, lead and some other things 10 that we know that they're going to need long-term. 11 BILL BORCHARDT: Right. Okay. Thanks, 12 Chuck. 13 Mike Weber, anything else? 14 CHARLIE MILLER: No, it's Charlie, Bill. 15 BILL BORCHARDT: Oh, it's Charlie? Sorry. 16 CHARLIE MILLER: No. We haven't had a 17 chance to tell Chuck yet, but the Reactor Safety Team 18 has got some alternative recommendations with regard 19 to dealing with the pools, given the fact that they 20 basically have lost structural integrity. 21 don't recommend that they put water on anymore. 22 need a way to be able to deliver sand. 23 MALE PARTICIPANT: Chairman Jaczko coming 24 up onto the conference bridge. 25 BILL BORCHARDT: Yes, that's fine,

Charlie. I think we do both, and there may be some pools that have geometry for water and some pools that might be sand. CHARLIE MILLER: Right. BILL BORCHARDT: So, we go both. You know, multiple solutions here. We have both staged. DAVE SKEEN: Chuck, this is Dave Skeen. 8 Our understanding is that we want you to 9 continue with spent-fuel pools 1 and 2 and put the 10 reactors on 1, 2, and 3, (inaudible, possibly, you're putting water in there, that's a good thing.") 11 Can I interject 12 NRC CHAIRMAN JACZKO: 13 here? This Greg Jaczko. CHARLIE MILLER: Yes, Mr. Chairman. 14 15 is Charlie Miller here. NRC CHAIRMAN JACZKO: Hi. How are you? 16 CHARLIE MILLER: Fine. 17 18 NRC CHAIRMAN JACZKO: Hey, John, can you give me, just at a very high level, the basis for what 19 we are referring to as our Recommendations 1 and No. 20 Just very high level on what the technical basis, 21 22 or I mean really No. 1, what is going on at the site? CHARLIE MILLER: Mr. Chairman, we've got 23 at least one, and maybe two, spent-fuel pools that 24 have lost their ability to be able to hold the fuel. 25

NRC CHAIRMAN JACZKO: Okay. I'm sorry. Is this Charlie?

CHARLIE MILLER: Charlie --

NRC CHAIRMAN JACZKO: Oh, whoever it is, can you just speak a little bit louder and a little bit more slowly?

CHARLIE MILLER: Okay. Mr. Chairman, there are at least one, maybe two, spent-fuel pools that have lost their ability to contain the fuels. other words. it's uncovered. It's in some configuration. It may be just the (inaudible), for all we know.

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Therefore, the doses from that, I mean the radiation levels from that are going way up, which are getting much larger reading. We think, with that and with the conditions that we know about the reactors, that we need to expand the recommendation, expand the recommendation for evacuation.

NRC CHAIRMAN JACZKO: Okay. So, it's because the radiation levels, because of the spent-fuel integrity, the radiation levels are high, we believe that there's no other mitigative actions to undergo, taking place right now for the reactors, is that correct?

CHARLIE MILLER: Not that we're aware of,

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1	unless Chuck has information we don't.
2	CHUCK CASTO: Yes, thanks, Charlie.
3	Yes, sir, I think our feeling is that
4	they've pretty much abandoned attempts to mitigate
5	particularly the spent-fuel pools.
6	NRC CHAIRMAN JACZKO: Got it. So, at some
7	point, we expect that will progress to a more
8	significant condition?
9	CHUCK CASTO: Yes.
10	NRC CHAIRMAN JACZKO: Okay.
11	CHUCK CASTO: Without interceding.
12	NRC CHAIRMAN JACZKO: Okay. Thank you. I
13	appreciate that.
14	CHUCK CASTO: And we're in the process,
15	and it seems they are somewhat receptive to devising a
16	strategy, whether water or sand, depending on the
17	spent-fuel pool, but devising a strategy and moving
18	U.S. assets towards the site onto American property,
19	onto American facilities to pre-stage.
20	NRC CHAIRMAN JACZKO: Okay.
21	MALE PARTICIPANT: And, Chuck, are you
22	getting access?
23	CHUCK CASTO: I've got, we're getting
24	more, I would say, slowly, we're getting more access.
25	MALE PARTICIPANT: Okay.

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CHUCK CASTO: We've got access to the government meetings, Conti. We've got access now to TEPCO, even though it's not widespread with TEPCO. And my understanding is tomorrow we may get access to TEPCO EOC and the regulators --MALE PARTICIPANT: Okav. CHUCK CASTO: No, I'm sorry, the 8 regulators, NISA's EOC, not TEPCO's yet. MALE PARTICIPANT: Okay, Good. 10 CHUCK CASTO: Our push is to continue to 11 get access to TEPCO's Emergency Operations Center. 12 MALE PARTICIPANT: Okay. 13 CHUCK CASTO: It looks like we've got it 14 for the regulator, and that will be great. That will 15 be fantastic. And if we can get TEPCO, then, you That will give us 16 know, we're good. some real 17 information. 18 NRC CHAIRMAN JACZKO: What is the timing 19 for the reactor conditions? 20 CHUCK CASTO: The Reactor Safety Team 21 people are probably the best people to answer that. 22 MALE PARTICIPANT: We asked them -- we just got out of a meeting with the -- for the 23 24 reactors, not the spent-fuel, but the reactors. They 25 currently believe they have injection. They're not

	210
1	sure what the levels are in the reactor pressure
2	vessel, but they do believe they have injection for
3	all the reactors.
4	MALE PARTICIPANT: Let's be clear. They
5	do not have instrumentation, Chairman. They have no
6	instrumentation, and they're seeing some fluctuations
7	in water level. They're making a presumption that
8	that's going into the you know, we really don't
9	know, is it or isn't it?
10	NRC CHAIRMAN JACZKO: Right.
11	MALE PARTICIPANT: They're seeing
12	fluctuations in water levels. There's no confirmation
13	that it's actually going anywhere.
14	NRC CHAIRMAN JACZKO: Okay. So, we still
15	concur with the recommendations, then?
16	MALE PARTICIPANT: Yes. And, then, also,
17	I would say, Chairman, just as an anecdotal, they want
18	to meet on this spent-fuel thing again tomorrow
19	morning at 10 o'clock or something. That's 12 hours
20	from now. I mean
21	NRC CHAIRMAN JACZKO: Okay. Yes.
22	MALE PARTICIPANT: we don't see
23	that's not a sense of urgency here.
24	NRC CHAIRMAN JACZKO: Yes.
25	MALE PARTICIPANT: You know, 12 hours from
1	1

now, to have a meeting about a mitigation strategy for the spent-fuel pool.

NRC CHAIRMAN JACZKO: Okay.

MALE PARTICIPANT: So, we're just going to go ahead, Mr. Chairman, we're just going to go ahead and start moving what we think is needed towards the site and get it staged on American military installations, or wherever. So, that, ultimately, someone at a high level will give permission to move the stuff into the site.

NRC CHAIRMAN JACZKO: Okay. Okay. Good.

So, Chuck, anything? You're still calm -
I mean we're moving forward with those recommendations. So, any hesitation you have right now, you know, if you've got something right now, but if not, we're pretty much it's done.



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CHUCK CASTO: And other than that, sir, we're good with all four of them and ready to go. NRC CHAIRMAN JACZKO: Okay. Good. CHUCK CASTO: We're moving into the mitigation mode, now that we've done that, got that protecting people out of the way. We're trying to get a lot more aggressive on the mitigation side. 8 NRC CHAIRMAN JACZKO: Okay. And just to 9 confirm, this be and may for the folks in 10 Headquarters, the event is still driven, we think, from a protective action standpoint by the reactor 11 event, not the spent-fuel, is that correct? 12 13 MALE PARTICIPANT: No, Chairman, I would 14 say that we believe, from the spent-fuel alone, from 15 what we know, that's the biggest change at this point in time for the change in recommendation. 16 17 NRC CHAIRMAN JACZKO: Okay. Okay. 18 MALE PARTICIPANT: I think that's an 19 important subtlety. 20 NRC CHAIRMAN JACZKO: Okay. Okay. terms of the 50 miles, last I knew, that was coming 21 22 more from the Unit 2 than from the spent-fuel pool. MALE PARTICIPANT: Yes, and I think the 23 information we're getting for protective measures is, 24 25 even if you add the others, it's going to get a lot **NEAL R. GROSS**

1	more screaming hot. But if you go out to 50 miles, I
2	think you're going to see the thing to the point where
3	that's probably still the appropriate recommendation
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5	NRC CHAIRMAN JACZKO: Okay.
6	MALE PARTICIPANT: given the current
7	meteorological conditions and everything.
8	NRC CHAIRMAN JACZKO: Yes. Okay. Okay.
9	Well, thanks, everybody. Good work. Keep at it.
10	I'm going to go testify.
11	MALE PARTICIPANT: Thank you. Good luck.
12	MALE PARTICIPANT: Good luck, Mr.
13	Chairman.
14	NRC CHAIRMAN JACZKO: Thank you.
15	MALE PARTICIPANT: Now could we continue?
16	MALE PARTICIPANT: Yes, we'll continue on
17	and Tim and John will continue on that.
18	BILL BORCHARDT: This is Bill. Let me
19	interrupt for just one second because I want to make
20	sure that I'm clear when I talk to the Chairman.
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- 1	The change in our recommendations I
22	The change in our recommendations I thought was due to Chuck's understanding about the
22 23	
	thought was due to Chuck's understanding about the
23	thought was due to Chuck's understanding about the integrity of the Unit 4 spent-fuel pool.

MALE PARTICIPANT: Our understanding of the Unit 4 spent-fuel pool is it has been destroyed on the side such that it will get no water above the bottom of the active fuel. In effect, the sides of the reactor building are gone. Whereas, before the explosion went upwards and took the top, the pictures lead us to believe that the sides are gone.

BILL BORCHARDT: Right. And so, it's the new, additional source-term, which is the Unit 4 spent-fuel pool, which is causing us to change our recommendation for protective action?

MALE PARTICIPANT: Now that's not a worst one, the Unit 4, because it will be like that maybe in the long-term. The Unit 3 one, currently, when we showed up here, they had the metal/water reaction going, and the Unit 1s and 2s were boiling.

CHUCK CASTO: Bill, this is Chuck.

I think the other part of that was we've just not seen any mitigation of any of the events, and we would just take all the spent-fuel pools and probably all the four reactors into the final conclusion because we've not seen any mitigation.

BILL BORCHARDT: Yes, right.

CHUCK CASTO: So, you've got to assume that it's going to go to the final --

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1	BILL BORCHARDT: Fine. Okay. And I
2	understand that. I couldn't understand the Chairman's
3	focus on Unit 2, unless I was misunderstanding what
4	conversation was going on.
5	CHARLIE MILLER: Bill, this is Charlie.
6	I think what he
7	MALE PARTICIPANT: Yes, somebody did run a
8	RASCAL on Unit 2.
9	JIM TRAPP: Yes, Bill, this is Jim Trapp.
10	It's based on the RASCAL runs, and the
11	RASCAL runs we had, remember we had that worst case
12	two days ago, and we had a couple of RASCAL runs done.
13	And what our RASCAL run said was worst-case, Unit 4,
14	(inaudible, possibly "pit") 4, was bounded by the Unit
15	2 meltdown with no fission product barriers.
16	So, that's why the Chairman remembered
17	that and was more focused on Unit 2.
18	BILL BORCHARDT: Yes, but I just want to
19	make sure that no one takes anything he says as
20	implying that, if they resolve the issues with Unit 2,
21	life is going to be a lot of better. Right?
22	MALE PARTICIPANT: No.
23	MALE PARTICIPANT: They've got 1, 3 and 4,
24	and maybe this is likely to go to 4 through spent-
25	fuel pools lost and

BILL BORCHARDT: Right, right. Okay. I got it. MALE PARTICIPANT: -- (inaudible, possibly "nuclear") reactors lost. MALE PARTICIPANT: And to be honest, this Daiichi, right? Daiene today declared is emergency, and they're also having trouble with spentfuel cooling at Daiene. BILL BORCHARDT: I've got it. I've got to 10 go track the Chairman down. Thanks, guys. 11 MALE PARTICIPANT: All right. 12 MARGIE: Can I ask a question of Chuck? 13 This is Margie? 14 CHUCK CASTO: Yes, Marge. 15 Hey, Chuck. Okay, so yesterday MARGIE: 16 we started getting a pretty good information flow for 17 a little while. It did stop after about maybe 10 18 But we got an information flow from Mopa hours. 19 (phonetic) and a guy, a contact that we have here. 20 result, we called in some As a 21 interpreters and we told them to give the us information in Japanese, and we started to get that 22 23 going. I can try to go through those informal panels again right now, if that will help. I don't know 24 whether that will help or hurt at this point. 25

CHUCK CASTO: Margie, I think some of that may have been overcome by events. And we're setting I think the channels are up a meeting tomorrow. reopening. There was kind of a breakdown for a while today, and there's a back-story to that I'll tell you over a beverage someday. But I think the channels are opening back up. Let's try to give it, if you don't mind, if you suggest, if you don't mind, let's try to give it until tomorrow midday or something our time, and, then, see how those channels open back up. Is that okay? · MARGIE: Well, I think that's okay, but I want to be clear here. The channels weren't with you guys. It was a back-panel coming into NRC through Mopa. CHUCK CASTO: Right. Yes. understand that. Okay. Okay, but we can sit on MARGIE: it, if you want us to sit on it. I mean we're going to be here all day. We could be working on this stuff, if we get something, but if you want us to

CHUCK CASTO: I would ask that we sit on

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1	it for right now to see
2	MARGIE: Okay.
3	CHUCK CASTO: how the dialog
4	progresses.
5	MARGIE: Okay.
6	CHUCK CASTO: If we pursue it, when we
7	think we've prepared the dialog, if we pursue it, then
8	it will look
9	MARGIE: Okay.
10	CHUCK CASTO: So, that might exacerbate
11	the problem.
12	MARGIE: Yes. Okay. Thanks.
13	CHARLIE MILLER: Chuck, this is Charlie
14	again.
15	We want to get back to the list that you
16	were giving us.
17	CHUCK CASTO: Okay. We've got to inject
18	here, Charlie. I'm sorry. You know how things are
19	dynamic.
20	TEPCO just called and they have some more
21	to inject.
22	But let's go ahead with Tim, and, then,
23	we'll get back to you with TEPCO's inject here in a
24	minute.
25	CHARLIE MILLER: Thank you.

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CHUCK CASTO: Okay, we were talking about the equipment. I think we went through --

MALE PARTICIPANT: One last thing.

(Inaudible).

CHUCK CASTO: Filters, hoses, fittings, I guess monitors to shoot the water, a bulldozer, if we can get it. And right now, John is getting the specific specs from TEPCO on what the requirements of those pumps need as far as net positive suction heads, heights, and everything. That's what I believe he's getting.

MALE PARTICIPANT: Okay.

CHUCK CASTO: We'll get that to you as soon as we can.

MALE PARTICIPANT: Okay.

CHUCK CASTO: Their suggestion was to pump the water into these pools that they talked about earlier when they were injecting borated seawater. They had those intermediate pools setup. That's still a possibility. So, if we need to have this equipment pumping into an intermediate pool, and then pump it again up to the building, that would still work.

I know you mentioned earlier that you had some other mitigating actions you thought might also work.

221 CHARLIE MILLER: Yes. The Reactor Safety Team has been doing some work, and I'm going to let Dave Skeen walk you through what they are because it would change at least for the pools, the spent-fuel pools, of course, that have lost their integrity completely. I'll be writing Okay. CHUCK CASTO: because we're going to have a meeting tomorrow morning, and we'll give this info to them. DAVE SKEEN: Okay. That's great, Chuck. We've been doing some brainstorming here, trying to figure out if they've really lost integrity

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We've been doing some brainstorming here, trying to figure out if they've really lost integrity on 3 and 4 spent-fuel pools. The structural people are saying there's really no use to put water on there anymore because all you're going to do is spread the contamination. As it steams, you're going to make the contamination worse.

CHUCK CASTO: This is Chuck.

I think they only have one spent-fuel pool that's lost geometry, right, and lost structure.

DAVE SKEEN: Yes, Unit 4, we think they lost, blew the wall out of the side of the spent-fuel pool.

CHUCK CASTO: But the other ones, if we could put water in them, you still would want to put

water in them, wouldn't you?

MALE PARTICIPANT: Yes. If we can get water in them, they still are even trying that as we speak now, but are unable to do it. As far as we know, the other three will hold water, if we can get it in there to some extent. One of them, they said, seismically, might be cracked, but we don't know that.

DAVE SKEEN: Right. But, again, if it's been dry this long, if they've had the zirc fire and it's already (inaudible, possibly "slumped") the fuel that was there --

CHUCK CASTO: Yes.

DAVE SKEEN: -- by putting water in there and steaming it, all you're doing is spreading the contamination with the steam at some point.

CHUCK CASTO: Yes. But, like I said, Dave, let's go both paths. Let's do a water path and a sand path.

DAVE SKEEN: I agree. You have to be ready to do both things. And we have to assume that 1 and 2 are headed the same way and, eventually, we will have to do sand there.

CHUCK CASTO: Right. You're right.

Let's go ahead and do both solution paths. So, recommend 1 and 2, water; 3 and 4, since they had

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223 zirc/water reactions, to do something different. DAVE SKEEN: Yes, and that's probably just drop sand and try to shield, you're trying to cut down dose at this point. So, you're just trying to cover up the ruble that's left. CHUCK CASTO: Now did you read the NUREG? I know you read the NUREG, Dave, about putting water on the molten fuel, that it can help. They still recommend it.

DAVE SKEEN: Right.

CHUCK CASTO: It depends on how you do it, you know.

DAVE SKEEN: Yes.

CHUCK CASTO: Go about spreading it.

And, also, it depends on whether there is a crust built up.

DAVE SKEEN: That's right. Right, because you'll be insulating the ruble, too. So, the heat is going to build up and it's going to last longer. But, at some point, you have to figure out what's worse, to let the things be hot and burn a little longer, even if the shield is insulated, or is it worse to spread more contamination? So, that's the kind of line you've got to walk to try to figure it out.

And if you guys are on the ground over

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there, you can probably get better information than we have.

CHUCK CASTO: Well, they thought about taking a helicopter to haul in sand or water. They just haven't tried it yet. I don't know what they're waiting for.

DAVE SKEEN: Yes, right. Now let me tell you, we were doing some just (inaudible, possibly "back-of-the-invoice") talking with PMP (phonetic) about how much dose rate you should have over that four spent-fuel pools. And it's hundreds of thousands of rads right now about 20 meters above the spent-fuel pool.

CHUCK CASTO: Okay. Yes. So, dropping from a helicopter isn't an option, isn't really an option.

DAVE SKEEN: But what I would say is, if you can get some data that tells you what the dose really is coming off that, what your source-term is now, that will help you.

And if you look back at Chernobyl, one of the lessons they learned from that from the helicopter pilot -- I think they had eight pilots that flew until they died, basically -- the cables that they had to drop the sand, that they had the sandbags or whatever

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they had, were too short. They had to get down so low to the reactor they were taking more dose.

CHUCK CASTO: Yes.

DAVE SKEEN: So, if there's a way that the pilots may know what are the longest cables they can use, if they start dropping material, to give them as much distance as you can, they need to look at that.

CHUCK CASTO: Hey, Dave, let's move, okay?
We're going to do both strategies. Let's do sand and water.

DAVE SKEEN: Okay. And, also, don't forget about Units 5 and 6. You know, they're starting to heat up, too. Even though we had heard they had a diesel generator on 6 that was still working, and once when we had heard that the Unit 5 spent-fuel pool had dropped to about within six feet of the top of the fuel, but they were thinking that they get some cooling water back in there with this diesel from Unit 6.

CHUCK CASTO: Yes, we had heard that they had cross-tied. But, hopefully, as they invite us into their meetings, hopefully, we're going to get more and more information as we go here.

DAVE SKEEN: Yes, that's what our hope is, too.

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CHUCK CASTO: Well, we recommended that somehow taking the roof off of Unit 2, because that will allow them to have access from above, but not Unit 4 because they don't know, if they try to get rid of the rest of that roof, or whatever is left of it --

MALE PARTICIPANT: The roof's gone.

CHUCK CASTO: There's nothing left, right?
Okay.

DAVE SKEEN: But, from what we can tell on 4, I think you've got a pretty open path to try to dump stuff down there.

CHUCK CASTO: Right.

DAVE SKEEN:

the debris field went into the secondary containment and put some kind of debris over the top of the spent-fuel pool. So, I'm not sure, you could probably dump sand on top of that debris field that's over top of the pool and that would give you some shielding, but you may not get down completely to the ruble pile in the spent-fuel pool on that Unit 3.

And, again, we're just

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CHUCK CASTO: Should we continue this? Hey, TEPCO wants the guys to come back over to work on the designs.

DAVE SKEEN: All right.



DAVE SKEEN: All right.

CHUCK CASTO: So, I want to get these guys out of here and get over to TEPCO.

MALE PARTICIPANT: All right, Chuck, a quick question. The assets that you asked for, these pumps, is it your understanding that the Navy has these in place at this point in time? Or do we have to go out and search for it?

CHUCK CASTO: No, Admiral Mueller has -MALE PARTICIPANT: Okay.

CHUCK CASTO: Admiral Mueller has them here in-country.

MALE PARTICIPANT: All right. So, you want us to engage Admiral Mueller right now, not wait for additional information?

CHUCK CASTO: Yes, we know we're going to need those pumps.

MALE PARTICIPANT: Okay.

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1	CHUCK CASTO: So, get them, get those
2	pumps to the closest American installation that he can
3	get them to, to the site, until we get permission to
4	bring them into the site.
5	MALE PARTICIPANT: All right.
6	MALE PARTICIPANT: Got it.
7	CHUCK CASTO: But give him the whole list
8	because the Navy has a lot more pumping pumps that
9	they have access to that we could use.
10	MALE PARTICIPANT: Okay. All right.
11	MALE PARTICIPANT: Got it.
12	MALE PARTICIPANT: We've got.
13	CHUCK CASTO: Okay. And I'm going to go
14	over another big list with you while the guys go. I'm
15	going to go over I need to maybe, Kirk, can we
16	fax this list?
17	I will email the RST, what these specs are
18	from TEPCO, as soon as we get them.
19	And we're going to, I'm going to fax you
20	another list, material they've asked for. And if you
21	would, Charlie and Dave, it would be great if you
22	could hook up with Admiral Mueller. Somebody has his
23	phone number there.
24	CHARLIE MILLER: We already have Dave on
25	the case.

CHUCK CASTO: Yes, and INPO, and decide It's probably going to be the who can do what. I'm guessing INPO don't have an aircraft carrier or a C5. (Laughter.) So, it's probably going to have to be -but, nevertheless, to keep INPO plugged in, it might be nice. And, also, it would be nice, Dave, if you and INPO could get together on what you -- you know, I know you've done your work with the Reactor Safety Team, but if INPO --

CHARLIE MILLER: He's gone off, Chuck.

CHUCK CASTO: Okay. Well, if you could pass on to Dave, if they could get with INPO and get their recommendations on how to address the spent-fuel pools, I know our guys are great and they're bright and all that stuff, but I'd also like to get INPO's, because of a lot of experience Exelon and others have. It would be nice if we could see if they have any other ideas.

CHARLIE MILLER: Got it.

DAVE SKEEN: We're with INPO right now, Chuck. This is Dave Skeen. I just stopped back in. So, we're talking to INPO --

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1	CHUCK CASTO: Okay, great. If you get the
2	Admiral and INPO and you guys on the line, get
3	strategies and get material resources identified, and
4	then when the guys get back from TEPCO, they're going
5	to have some more design needs, or whatever you call
6	it. They're going to have some more system designs
7	for you
8	MALE PARTICIPANT: Okay.
9	CHUCK CASTO: that TEPCO wants.
LO	MALE PARTICIPANT: Okay.
11	CHUCK CASTO: Okay. So, thanks.
۱2	MALE PARTICIPANT: All right, Chuck. Is
L 3	that it?
L 4	CHUCK CASTO: Yes. We're good.
15	MALE PARTICIPANT: All right, we're good.
16	CHUCK CASTO: We'll talk soon.
17	MALE PARTICIPANT: All right.
18	MALE PARTICIPANT: Okay.
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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: Bill Borchardt coming up on the ET conference.

Mr. Borchardt, you're on the conference, sir.

BILL BORCHARDT: Thank you.

MALE PARTICIPANT: Hey, Bill.

BILL BORCHARDT: Hi. So, we're in a back room. The hearing has started, but we're just caucusing, going over some facts.

And what I just wanted to do was triple-check the 50-mile evacuation recommendation that we would have under a similar circumstance. Given the spent-fuel pool on Unit 4 and the possibility that it's already had a fire, would 50 miles still be the appropriate evacuation distance?

MALE PARTICIPANT: Do you want to answer that, Charlie?

CHARLIE MILLER: Yes. Let me take a shot at it, Bill.

MALE PARTICIPANT: Mike's up there.

CHARLIE MILLER: Okay. Currently, as it is today with the meteorological conditions, we would say yes. But the PMP has (inaudible, possibly "a main concern".) One, RASCAL only goes out to 50 miles.

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So, we need some help from there to go out further than that. But we've got some calculations that show that at 50 miles you would be getting doses that are beyond protective action recommendations. Now this would only come into play if there's a wind shift, which is expected this weekend. But there are certain assumptions that go 9 into that with regard to the percentage of core melt 10 the number of pools that have lost and their 11 integrity. 12 BILL BORCHARDT: All right. 13 MALE PARTICIPANT: So, what Charlie is 14 saying is, it could be worse; then, you may have to 15 evacuate beyond 50 miles. 16 CHARLIE MILLER: Because I think the 17 message there would be that that recommendation could potentially be altered if the situation continues to 18 19 degrade or does not get any better. 20 MALE PARTICIPANT: Like beyond 50 miles. 21 Yes. And they've even got 22 CHARLIE MILLER: calculations that, if the wind shifts, they could 23 affect Tokyo to that extent. Now we have not verified 24 that yet, although we would (inaudible, possible 25

	233
1	"love") to have anybody run with that.
2	BILL BORCHARDT: Okay. But even if, I
3	mean, if the zirc fire would eventually burn itself
4	out
5	CHARLIE MILLER: Right, right.
6	BILL BORCHARDT: and, then, the release
7	slows significantly down then?
8	MALE PARTICIPANT: Right.
9	BILL BORCHARDT: I mean it's kind of like
10	a finite time period burst of radioactivity that would
11	be released?
12	CHARLIE MILLER: Right.
13	BILL BORCHARDT: Right?
14	CHARLIE MILLER: Well, it would be for
15	that, but you've also got, you know, the core
16	conditions, too, that are weighing in. And, of
17	course, their calculations are showing for more than
18	one spent-fuel (inaudible, possibly "burning").
19	BILL BORCHARDT: Yes, right.
20	MALE PARTICIPANT: They told us, Bill, it
21	would relate over a 24-hour period about if it was a
22	zirc fire
23	CHARLIE MILLER: Right.
24	BILL BORCHARDT: I'm sorry, say that
25	again?
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1	MALE PARTICIPANT: It's a sustained
2	release. So, you're talking about a day's worth of
3	burn.
4	CHARLIE MILLER: I mean a day's worth of
5	release should you put in a condition that you would
6	exercise protective action.
7	MALE PARTICIPANT: Absolutely. Oh, yes,
8	but the isotopes will be out of that pool after about
9	a 24-hour pool.
10	CHARLIE MILLER: Yes, right, right. But
11	the point is we don't make any assumptions that we
12	would not evacuate if it's 24 hours.
13	MALE PARTICIPANT: Right. Right, right.
14	CHARLIE MILLER: Given what Bill's
15	question was about the (inaudible), I want to make
16	sure you appreciate that.
17	MALE PARTICIPANT: Yes.
18	MALE PARTICIPANT: And you would
19	definitely want to evacuate not (inaudible) because
20	after the event is over you're going to have a lot of
21	ground (inaudible).
22	BILL BORCHARDT: Yes. Right. Okay.
23	And I guess one other question that it's
24	hard to get a nice, firm answer is and I know
25	there's three cores' worth of inventory and four
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235 spent-fuel pools, and if you had all that activity, would that cause us to revisit the U.S. territories issue that we're saying, you know, we have been saying all along that it's extremely unlikely that there would be any radiation exposure to the U.S. coast or its territories. But if you took those three reactors and four fuel pools and put it together, would that get us to revising that statement? All right, CHARLIE MILLER: he said "revisit" first. That's exactly what we're doing right now. Okay? BILL BORCHARDT: Yes.

CHARLIE MILLER: Revising it, of course, would depend upon the meteorological conditions.

MALE PARTICIPANT: But our best estimate, if we have one second to answer, would be no.

CHARLIE MILLER: No.

BILL BORCHARDT: Okay.

MALE PARTICIPANT: But we want to make sure of that. So, we're going back to reconfirm the basis. And part of the challenge we're having is we're doing the source-term analysis in the (inaudible). And, then, we go to NARAC, but NARAC is being directed by the Deputy to do runs.

BILL BORCHARDT: Yes. Okay.

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1	MALE PARTICIPANT: So, we don't always get
2	the priority we need to
3	MALE PARTICIPANT: And they're looking at
4	Tokyo, too.
5	MALE PARTICIPANT: Right.
6	MALE PARTICIPANT: Yes, and that's
7	appropriate because
8	BILL BORCHARDT: Yes.
9	MALE PARTICIPANT: that's the first-
10	order priority.
11	BILL BORCHARDT: Sure.
12	And I guess the other point is similar to
13	what I was making before about the releases from the
14	three reactors and the four spent-fuel pools would
15	probably be sequential. They wouldn't be all at the
16	exact same time, right?
17	MALE PARTICIPANT: Yes, that would be our
18	expectation.
19	CHARLIE MILLER: It wouldn't be a
20	simultaneous peak release.
21	MALE PARTICIPANT: That would be a low
22	likelihood of that.
23	BILL BORCHARDT: Right. Yes. Okay. All
24	right. Thank you.
25	MALE PARTICIPANT: Hey, Bill?
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1	BILL BORCHARDT: Yes.
2	MALE PARTICIPANT: I don't know whether
3	you heard this or not, but, apparently, the Japanese
4	Emperor went on live TV today in Japan and said he is
5	very concerned about the nuclear emergency.
6	BILL BORCHARDT: Okay.
7	MALE PARTICIPANT: You know, he asked his
8	people to pull together on the tsunami and the
9	earthquake response, but he said he's very concerned.
10	So, at least there is high-level recognition of the
11	grave situation.
12	BILL BORCHARDT: Right. Okay.
13	MALE PARTICIPANT: Okay?
14	BILL BORCHARDT: Thanks. And that's
15	consistent with that message we saw earlier today that
16	
17	MALE PARTICIPANT: Absolutely.
18	BILL BORCHARDT: Yes. Okay. Thanks.
19	MALE PARTICIPANT: All right. All right,
20	Bill. Bye-bye.
21	BILL BORCHARDT: Bye.
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(CONFERENCE CALL INITIATED)

MIKE: Hi, John.

JOHN MONAGER: Hey, how you doing, Mike?

MIKE: Okay. How are you?

JOHN MONAGER: Good, good, good.

Oh, my lord, that is wonderful.

Hey, we're calling back. Earlier today we went up to a meeting at TEPCO and met with a couple of individuals from the regulatory body, and they were a little bit standoffish and, you know, didn't make much progress.

However, I guess about two hours, probably about two and a half hours ago, they called back and they wanted to meet again and wanted to know how quickly we could meet. So, we went back up and just met with them for a few hours to try to spec out some of this equipment.

I'm not sure if you were involved in the call earlier today, Mike.

MIKE: I do. I've got the turnover.

JOHN MONAGER: Okay. So, that's what we have now, is more specifications for cooling for the four spent-fuel pools.

MIKE: Okay.

JOHN MONAGER: And the bottom line is,

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well, one is they haven't accepted it yet, but they would like to talk in much more detail about it tomorrow. But the bottom line is they need something by the weekend. MIKE: But why do they want to leave it until tomorrow? Why not now? I guess this approval JOHN MONAGER: process -- even, actually, today the people we met with weren't even with TEPCO. One was with Toshiba and two of them are with the Ministry, METI. MIKE: Okay. JOHN MONAGER: So, you know, it's just interesting, the dynamics. You're talking about the regulatory body coming up with the solutions as opposed to the licensee being at the plate. So, I'm not sure --(Inaudible). MIKE: JOHN MONAGER: Yes, yes. MIKE: So, what do you need from us? JOHN MONAGER: We're going to describe, I guess, a conceptual system. And I guess the thought is that you guys somehow will work with INPO, the Department of Defense, and everyone else out there to see what's available.

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Okay.

MIKE:

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Do you want the Reactor

Safety Team guys in there now or --

MALE PARTICIPANT: They've gone.

JOHN MONAGER: All right. So, wait a minute or keep rolling?

MIKE: No, go.

JOHN MONAGER: So, the thought is a four-train system, one train for each, one separate, independent train for each spent-fuel pool.

MIKE: Okay.

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JOHN MONAGER: And you're going to be starting at the ocean. So, you need suction strainers. And the suction strainers, you're going to think about the pulse and whatever the fire nozzles are, to make sure whatever gets through the suction strainer doesn't clog up the fire nozzle.

MIKE: Right.

JOHN MONAGER: You know, so suction strainers. Then, you're going to have a length of piping from the ocean up onto the beach, probably 20, you know, 20-30 meters or so. And that elevation change will be about 10 meters or so.

So, right there, the notion is they re going to put in diesel-driven booster pumps that need to be able to handle a 10-meter suction head.

MIKE: Okay.

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So, now

The problem they've had JOHN MONAGER: before was the pumps were too far away. they're doing two pumps. They're doing a pump down at the beach and, then, pumps right up at the reactor building. meters of suction head. MIKE: Okay. both of those. MIKE: Okay. the ocean to the launch point --

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So, you would need four diesel-driven fire pumps way down on the beach with a capacity for 10

JOHN MONAGER: And, then, for Units 1 and 4, they're both approximately 500 meters away. So, for each of those, you need 500 meters of piping. the units in between, 2 and 3, you need 700 meters for

MALE PARTICIPANT: The total distance from

JOHN MONAGER: Yes, to the launch point. And, actually, we didn't look whether they need any elbow bends or any of that kind of stuff.

Then, at the end of that piping you will put, then, the diesel-driven spray pumps with a capacity of 500 gallons per minute or greater, capable of shooting to a height of greater than 50 meters from a distance of greater than 100 meters.

MALE PARTICIPANT: Okay.

JOHN MONAGER: Those diesel-driven fire pumps would go into those things that are somehow planted on the ground. You know, I call them fire cannons, but some type of ground-mounted --

MALE PARTICIPANT: Launch point. Well, but that -- go ahead.

JOHN MONAGER: Yes, then you would need nozzles. And for all this stuff, it has to be movable and transportable due to the radiation field. Like both diesel generators, I think the notion is they are skid-mounted on some type of trucks, or whatever. So, they just drive the truck up to those two points and the people get out of there extremely quickly. So, I'm not sure what that means with all this piping because I imagine it comes in a section.

MALE PARTICIPANT: Yes.

JOHN MONAGER: You know, everything has to be highly movable and transportable.

MALE PARTICIPANT: Okay. I don't think they're wanting us to provide the trucks, but if we have these things on a trailer or something, that's just fine.

JOHN MONAGER: Yes. Then, they want assistance with installation.

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MALE PARTICIPANT: Installation and running it. JOHN MONAGER: And operation, which I think they would be probably the biggest issue so far. MALE PARTICIPANT: Yes. JOHN MONAGER: Now, with that system we described, there could be the need eventually or in the first place to add boron. So, somewhere in the 9 line you will put the educator, the deductor, such 10 that you're able to suck boron from a tank. So, you 11 want some way, you know, something along the pipe 12 pathway to be able to have the boron injected and 13 mixed, in case they do need that. 14 MALE PARTICIPANT: Anything else? 15 JOHN MONAGER: Yes. So, that's one 16 system. 17 Then, as a backup system, four five trucks with aerial booms. 18 19 MALE PARTICIPANT: Four pumper trucks? 20 JOHN MONAGER: With big aerial booms that 21 are going to lift up, you know, 20-30 meters by 22 themselves, and the water cannon sitting on the top 23 shooting in. 24 MALE PARTICIPANT: Okay. MALE PARTICIPANT: John, why just four? 25 **NEAL R. GROSS**

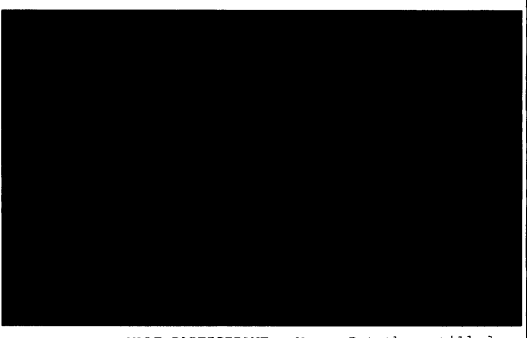
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1	Are you saying one per unit? One for Unit 4,
2	(inaudible, possibly "in case of breakdown")" or what?
3	MALE PARTICIPANT: This is a minimum.
4	JOHN MONAGER: Yes, all this stuff is the
5	minimum, one for each unit, and the same way how we're
6	designing out that system, one train for each.
7	MALE PARTICIPANT: Okay.
8	JOHN MONAGER: You know, with that diesel
9	storage tank, you've got at least 8, if not 12, pumps
10	there. You've got four booster pumps at the ocean.
11	You've got four of the spray pumps, and you've got
12	four fire engines. So, I'm not sure whether you do 12
13	storage tanks or whatever makes sense.
14	MALE PARTICIPANT: Now what kind of head
15	do you need between the booster pump location and the
16	base of the building? That's a 10-meter (inaudible),
17	right?
18	JOHN MONAGER: Now the 10 meters was
19	MALE PARTICIPANT: It's 27 meters total
20	from the ocean to
21	JOHN MONAGER: Yes.
22	MALE PARTICIPANT: right at the base of
23	the reactor building.
24	JOHN MONAGER: Yes.
25	MALE PARTICIPANT: So, you need 20 meters
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then, you know, to add a little conservatism, 10 meters suction at the first, and, then, 20 meters, the second.

MALE PARTICIPANT: Hey, do you have a dose (inaudible, possibly "guide there")? What does 300 millisieverts convert to? Do you know? Three millisieverts is the rad field around there right now.

MALE PARTICIPANT: That's 30 R per hour.

MALE PARTICIPANT: There you go.



MALE PARTICIPANT: Yes. But they still do have operators in the control room, and they have a center onsite where they said that it is about 200 to 300 millirem, is what they tell us.

JOHN MONAGER: Then, we went into some good, you know, somewhat good discussion on the -- all right, actually, let me go backwards.

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Then, the other notion, you know, some type of remote-control robots capable of going into a rad field for measurement and, also, remote cameras.

MALE PARTICIPANT: How high a rad field?

JOHN MONAGER: I would say extremely high.

MALE PARTICIPANT: A thousand R?

JOHN MONAGER: Yes, whatever the fuel pool floor is, fuel pool floor, et cetera. Okay?

One thing, we went back and forth on Unit 4, the spent-fuel pool and the notion of sand, dirt, clay, whatever, because we believe the walls were blown out and the water level is at the bottom of the active fuel. That took them back, you know, quite a bit, and we went back and forth, and we said

They said they don't have any indications of that. They believe, which would be true, there will be screaming radiation levels if those walls were knocked out. They said the walls,

could have been knocked out, but the spentfuel pool wall may not be the outermost wall.

They showed us an aerial view, an aerial, a bird's eye schematic of the spent-fuel floor, and, you know, the pool is (inaudible, possibly "one inner

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1	wall"). So, they had a decent level of confidence
2	that, Unit 4, the spent-fuel pool walls hadn't been
3	blown out and the success path was to flood that up
4	and not to go with sand, dirt, or whatever.
5	MALE PARTICIPANT: If they still have a
6	coolable volume there, that might be worthwhile.
7	JOHN MONAGER: Yes. Right now, it is not
8	being cooled, though.
9	MALE PARTICIPANT: Are there fires in
10	progress?
11	MALE PARTICIPANT: No confirmation.
12	JOHN MONAGER: They didn't say anything.
13	But, I mean
14	MALE PARTICIPANT: You know, we don't
15	know.
16	JOHN MONAGER: Yes, they also said they
17	can't remove the roof on Unit 2. They don't think
18	they can get over there with a helicopter or anything
19	because the rad
20	MALE PARTICIPANT: This is the
21	Headquarters Ops Officer.
22	Mr. Borchardt is coming up on the
23	conference bridge.
24	Mr. Borchardt, are you there, sir?
25	MALE PARTICIPANT: Hey, Bill?
- 1	

248 BILL BORCHARDT: This is Bill Borchardt. MALE PARTICIPANT: Hey, Bill, we're in the middle of a call with John Monager and Chuck. How can we help you? BILL BORCHARDT: We're just here with the Chairman. We're just looking for another last-minute update, if there's been any recent developments. MALE PARTICIPANT: Well, the most recent development is what we're discussing with Chuck and 10 John Monager. That's that they just had a meeting 11 with Toshiba and METI officials, and they finally identified potential equipment needs that would help 12 them contend with their degraded spent-fuel pool 13 14 conditions. And so, we're going to get rolling on that 15 to see what could be arranged back through the 16 military in terms of delivering some of this equipment 17 that they would be needing to cool the fuel. 18 They 19 don't think the spent-fuel pool for Unit 4 is as degraded as we thought. 20 BILL BORCHARDT: Now they haven't accepted 21 anything from the U.S. They're actively engaged in 22 23 the discussions and interested? 24 MALE PARTICIPANT: Right. 25 BILL BORCHARDT: Okay.

as a

that

MALE PARTICIPANT: So, I think, minimum, we can do what we need to do to see if we can line this up. BILL BORCHARDT: Right. MALE PARTICIPANT: And, then, it will be up to them to decide, are they going to ask for it? MALE PARTICIPANT: Yes. And they really talked about needing it to be up and running by this weekend. MALE PARTICIPANT: Right. Well, gives us a day to queue it up. Anything else? JOHN MONAGER: units.

I guess somewhat halfway decent good news on the RTS on the reactor on all four They said, for the past 48 hours, they have continued to inject, and they're injecting through the low-pressure core spray system, which is a little bit better than a LPSI. Low-pressure core spraying, you're spraying down from the top. So, LPSI, if you're only partial-height, you're worried, you know, you're relying upon steam cooling. Your low-pressure core spray is better than that. So, that was good news.

Also --

MALE PARTICIPANT: For all four units,

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John?

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JOHN MONAGER: They told us for all four units, yes.

MALE PARTICIPANT: They had the SRVs not gagged open, but the SRVs are wide open and they are ensuring with air pressure the SRVs stay open, and they keep pressure less than .1 megapascal within the primary system.

Another thing, I guess the success path for the reactor, for the spent-fuel pool on Unit 2, they just right now have a small blowout panel hole. They don't believe that hole is big enough.

So, we went back and forth and back and forth on ways to deliberately make a hole in the reactor building.

BILL BORCHARDT: I'm sorry to interrupt again. This is Bill.

Mike, we got cut off.

MALE PARTICIPANT: We're still here.

BILL BORCHARDT: Yes. Can you just -- you were telling me about the assessment of Unit 4.

MALE PARTICIPANT: Yes, the Unit 4 spentfuel pool does not appear to be as degraded as we thought earlier this morning. And so, it may still be in a coolable configuration. And, thus, the need to

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get water into that fuel pool. BILL BORCHARDT: Okay. MALE PARTICIPANT: John was describing that they are continuing to use low-pressure core spray to cool all four units. BILL BORCHARDT: Low-pressure core spray on all four units? MALE PARTICIPANT: Right. 9 BILL BORCHARDT: For the reactor? 10 MALE PARTICIPANT: Yes. 11 BILL BORCHARDT: And what you were saying is that the wall was not damaged like we thought 12 13 before, but there's still loss of water inventory in the No. 4 pool? Would that be right? 14 MALE PARTICIPANT: It sounds like from the 15 steam and all, et cetera. Now walls have been knocked 16 17 out, but they're telling us they're not the walls of 18 the spent-fuel pool. 19 BILL BORCHARDT: Okay. 20 MALE PARTICIPANT: So, it's a thick --MALE PARTICIPANT: (Inaudible). We had 21 22 one idea. (Inaudible). So, we (inaudible, possibly "should think about tomorrow?") 23 MALE PARTICIPANT: Is there any other 24 high-level update for Bill and the Chairman, John? 25

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6	cetera.
7	Tì
8	bulldozers go
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12	reactor build
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15	environment.
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17	boiled down.
18	built up this
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21	out in the yar
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ИНC MONAGER: One thing that was they talk about the rad fields in the being able to do work. You know, some of ements are very high, and they have ing through and cleaning up pathways, et

hey talked about the dose rates once the through decreasing significantly, by ent or so. And given the rad field, you what is causing that?

ou know, of course, if you rip apart your ing, you've got residual contamination, But it really would lead me to believe fuel ou have out there is in the

nd there you had the spent-fuel pool that You had a zirc/water reaction. You steam. You know, a certain percentage part of the spent-fuel pool is bare. explosion, and who knows what got blown cd?

ILL BORCHARDT: Okay.

ALE PARTICIPANT: They reported the rad to 30 rems.

> MALE PARTICIPANT: Yes.

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the

MALE PARTICIPANT: Was that 20 to 30 R? MALE PARTICIPANT: Twenty to 30 R. MALE PARTICIPANT: Thank you. MALE PARTICIPANT: Yes. Some of issues were frustrating that they were dealing with. For example, previously, maybe it was the Air Force or so, delivered a fire truck that they did not take advantage of. They have issues with vehicles not being

titled in their country that have to be escorted by the police department. We talked about getting this equipment in, and they said they couldn't take it because it would have to be escorted and there's all kinds of restrictions on imports and all this, on imports and all that kind of jazz, which was sort of ridiculous.

So, we talked about, if you could get the equipment there, to have it airlifted directly onto the TEPCO site, which they said is actually quite So, the notion of having it, you know, 40-50 miles away and driving it down isn't going to work

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MALE PARTICIPANT: Now we don't permission to put it on their site yet. We think

1	we're going to get that in the morning. But we have
2	it both sides, that will be good.
3	MALE PARTICIPANT: So, airlift is the way
4	to go?
5	MALE PARTICIPANT: Yes. But the airlift,
6	you know, will cause a huge issue with the Defense
7	Department.
8	MALE PARTICIPANT: Yes, but they have
9	Japanese craft. They could fly it in.
10	MALE PARTICIPANT: Yes. They also want
11	our people to install the equipment and operate it.
12	MALE PARTICIPANT: Yes, that will be a
13	controversy.
14	MALE PARTICIPANT: Yes.
15	I think that's pretty much it.
16	MALE PARTICIPANT: Bill, do you need
17	anything else?
18	BILL BORCHARDT: No. I think, let me just
19	try to repeat back what you were telling me. So
20	they're injecting water into all the cores. We still
21	believe there's fuel damage in all three reactor
22	cores. The spent-fuel inventory on Unit 4 has been
23	significantly compromised. I mean we've lost
24	significant amount of water. There's been high
25	radiation levels in obvious release from that, but

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1	that we don't think anymore that the wall, the
2	structural integrity wall of the spent-fuel pool, has
3	been severely compromised. So, the potential is
4	solely to refill the pool?
5	MALE PARTICIPANT: That's correct.
6	BILL BORCHARDT: Okay. Now what I got
7	lost on was they've had bulldozers in the area. And
8	after the bulldozers went through to clear the path,
9	the rad levels went down?
10	MALE PARTICIPANT: Significantly down
11	because the bulldozers pushed away all the
12	contamination or all the fuel.
13	BILL BORCHARDT: Okay. All right.
14	MALE PARTICIPANT: They just moved it.
15	MALE PARTICIPANT: They just moved it from
16	here to there.
17	BILL BORCHARDT: Right. That's just
18	confirming that there's been a significant release and
19	a lot of (inaudible, possibly "flight out") in the
20	immediate area?
21	MALE PARTICIPANT: Right.
22	BILL BORCHARDT: Okay. I've got it.
23	MALE PARTICIPANT: When we said low-
24	pressure core spray, it's not the normal low-pressure
25	core spray system. It's just going through the core
l l	

1	spray header that's taking it in
2	BILL BORCHARDT: Yes. Yes, I understand
3	that.
4	Wait a minute. I had one other darn
5	it, I lost it. I had a question.
6	MALE PARTICIPANT: But, Bill, even though
7	with latest information, there's no change to the
8	recommendations that we've made, the four key points
9	that we talked about earlier this morning that the
ro	Chairman was on that call for?
1	MALE PARTICIPANT: We were all at
. 2	different locations. I would not say things have
L 3	changed significant enough to change any conclusions
.4	you guys had.
L 5	BILL BORCHARDT: Okay. Good.
L 6	MALE PARTICIPANT: You know, even though
17	they said they've had core coolant for 48 hours, they
18	have no way to verify it.
19	
20	Regardless, the thing's almost dry.
21	So, you know, there may be some nuances.
22	MALE PARTICIPANT: So, no change, Bill.
23	BILL BORCHARDT: Okay. All right. Thank
24	you very much.
25	If there is anything I'm sorry?
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1	MALE PARTICIPANT: Bill, Charlie has
2	something for you.
3	CHARLIE MILLER: Bill, I've got a
4	question. We're getting third-hand information
5	(inaudible, possibly "that Eliot (phonetic)") is with
6	you and the Chairman.
7	BILL BORCHARDT: Not right now, no.
8	CHARLIE MILLER: We're getting requests
9	back from Public Affairs that the Chairman wants us to
10	reduce the data (inaudible, possibly "runs") for the
11	modeling that we're getting. Have you heard anything
12	on that?
13	BILL BORCHARDT: I haven't really been
14	paying attention to that. I'll have to call you back.
15	CHARLIE MILLER: I don't want to burden
16	him going into the hearing, but I would advise that we
17	talk to him first before we make any such commitment
18	as to exactly what was what.
19	BILL BORCHARDT: Okay.
20	CHARLIE MILLER: So, we're going to hold
21	on that, okay?
22	BILL BORCHARDT: Yes, I think so.
23	CHARLIE MILLER: All right. Okay, thank
24	you, Bill.
25	BILL BORCHARDT: All right.
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JOHN MONAGER: So, we have a 10:00 a.m. meeting with them tomorrow. So, our hope is we can get some of these answers within the next eight-nine hours, so we can go back. But if they agree to it, are we committing? MALE PARTICIPANT: Well, we're going to have to work that, John. We'll do our best to line things up back here. But John's not dropping off yet. just Bill and the Chairman dropping off. 10 JOHN MONAGER: Okay. So, the next meeting 11 12 with them is in eight hours. Okay? MALE PARTICIPANT: Did you discuss any 13 need for boron, John? 14 JOHN MONAGER: We talked about it. 15 first, they were like, well, if we're going to design 16 17 this system, shouldn't we put the (inaudible) in? 18 They were like yes. They didn't say, though, they 19 needed boron. 20 We talked about lead and shielding and pelletized lead. And they said they built blankets 21 with tungsten or something like that. 22 for their 23 PARTICIPANT: Yes, MALE

MALE PARTICIPANT: Yes.

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refueling outage.

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MALE PARTICIPANT: And they can use that. They have that available. MALE PARTICIPANT: How about, can I run two other things through you, Mike? MIKE WEBER: Sure, sure. MALE PARTICIPANT: So, the other day, came in. Do you remember that, in the Ops Center? MIKE WEBER: No. 10 MALE PARTICIPANT: 11 MIKE WEBER: Oh, I thought you meant the 12 nation. 13 MALE PARTICIPANT: No, came by and 14 shared some stuff. 15 MIKE WEBER: Right 16 17 18 19 20 21 22 23 24 25 **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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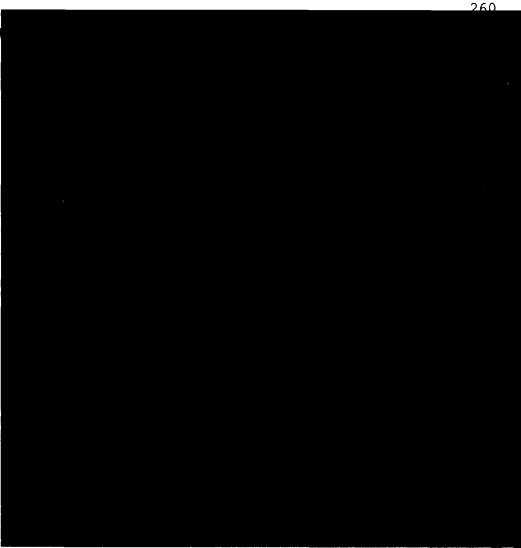
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MALE PARTICIPANT: The other thing I was going to bring up is I know we're interested in helping, and it's in everyone's best interest, but it's unclear with regard to, you know, the culture or the acceptability of requiring assistance from another nation or country.

MALE PARTICIPANT: Right, right.

MALE PARTICIPANT: I'm wondering if it would help these discussions or negotiations if we said, you know, we could provide this equipment and we

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would not publicize that we are doing all this. MALE PARTICIPANT: We can work that back here. MALE PARTICIPANT: Yes, I'm not sure if we can do that or not. We didn't mention it, but --MALE PARTICIPANT: MALE PARTICIPANT: -- you know, just don't go issuing a ton of press releases, stuff like that. MALE PARTICIPANT: Yes, yes. We understand the sensitivity. We'll have to figure out 10 11 what is feasible. 12 MALE PARTICIPANT: Right. 13 MALE PARTICIPANT: Okay. Anything else? 14 MALE PARTICIPANT: That's it. 15 MALE PARTICIPANT: I think that's --16 Rick's got a question. 17 RICK CASSELBERG (phonetic): John, Rick 18 Casselberg. 19 Related to boron, we had a conversation 20 with the INPO executives a couple of hours ago now, 21 and they indicated that they received from multiple channels -- and they can't actually find the source of 22 the request -- that Japan was looking for boron. And 23 they located a stash at Diablo Canyon. 24

And we and the Reactor Safety Team are

trying to work something. If, in fact, Japan requests, we have already found a military transport that can get it to them. We need to know what form they need it, how much they need, where they need it delivered, and do they have a plan for how they're going to get it to the site?

So, it's all related to, you know, what else do you need?

JOHN MONAGER: Right.

RICK CASSELBERG: So, now there's also a list. I haven't looked through it. I'm not sure if

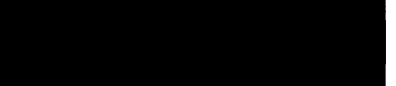
RICK CASSELBERG: So, now there's also a list. I haven't looked through it. I'm not sure if Tim has, either. And I believe you guys might have already discussed it with Chuck, a page and a half of a list of requests to the U.S. Government.

MALE PARTICIPANT: Yes. We weren't sure what the source of that list was, either.

RICK CASSELBERG: Okay.

MALE PARTICIPANT: It didn't have an originator.

MALE PARTICIPANT: Yes. It must be a wish list.



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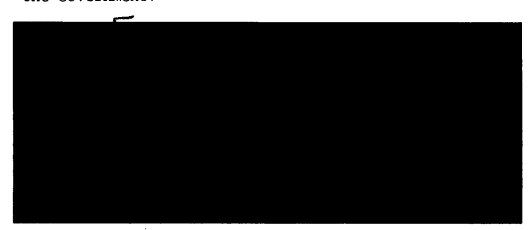
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MALE PARTICIPANT: Yes. Okay.

Now our requests or our discussions on this stuff still isn't with Toshiba yet. It's with the Government.



MALE PARTICIPANT: Okay. Thank you.

MALE PARTICIPANT: I think that's it back here.

CHARLIE MILLER: All right, John. This is Charlie.

Have you got anything else that you need of us back here of any nature?

JOHN MONAGER: Just let us know, if you start moving stuff in closer, just let us know, so that we're aware of it, so we might be able to communicate that.

CHARLIE MILLER: All right. Okay.

FEMALE PARTICIPANT: And we'll work on maybe thinking of some communication strategies. I know that rather than, for example, saying, "We won't

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1	publish it," maybe saying like, "We'll give you
2	complete credit for requesting it and we're just
3	augmenting," or whatever. But we'll work on that.
4	So, we'll think about it and come up with something
5	for someone to consider.
6	MALE PARTICIPANT: Well, we didn't raise
7	that topic with them. We were just wondering why
8	they're so slow or reluctant or hesitate.
9	FEMALE PARTICIPANT: Yes, but I think
10	you're probably right.
11	MALE PARTICIPANT: Yes. Okay.
12	FEMALE PARTICIPANT: But we'll work on
13	some things.
14	MALE PARTICIPANT: Okay.
15	MALE PARTICIPANT: All right.
16	CHARLIE MILLER: All right.
17	MALE PARTICIPANT: Well, thank you, guys,
18	very much for being there.
19	MALE PARTICIPANT: Thank you for being
20	there. Talk to you soon.
21	JOHN MONAGER: We're going to hang up now
22	then.
23	CHARLIE MILLER: Okay. Thanks, John.
24	JOHN MONAGER: All right. Thank you,
25	guys. Bye-bye.
- 1	

(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: John? Hello, John.

JOHN MONAGER: Hey, Mike? Hey, one thing we forgot to mention, and we're wondering if you guys or the RST or maybe even Security Info folks could some brainstorming. For the spent-fuel pools, you're going to be shooting the water in these fire sprays through the tops or sides of everything that's been blown apart. And that's fine for Units 1, 3, and 4.

MALE PARTICIPANT: Right. But what do you do with Unit 2, where you have a wall that's (inaudible)?

JOHN MONAGER: Yes. And they have a small blowup panel that's partially open, but they said that's not going to cut it. That won't be sufficient.

So, the question is, you know, how do we open up that building? We want the building open to get coolant in. Plus, you want the building open to purge any hydrogen.

We floated ideas, which didn't go over too well, with even such things as a rocket-propelled grenade up there to just shoot through. You know, we talked about that.

The other thing we talked about is roofing

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1	MALE PARTICIPANT: A helicopter with a
. 2	ball on it or something?
3	JOHN MONAGER: Yes, a helicopter with a
4	concentrated weight, you know, (inaudible, possibly
5	"buff them through").
6	MALE PARTICIPANT: Yes. Hey, let's not do
7	that on this wall. I think we've got it. We'll work
8	it offline.
9	JOHN MONAGER: Okay. All right.
10	MALE PARTICIPANT: What size hole do you
11	want?
12	JOHN MONAGER: I don't know, 4 meters by 4
13	meters, a decent hole. A decent hole.
14	MALE PARTICIPANT: Okay.
15	JOHN MONAGER: You know, they're going to
16	be shooting water, you know, 100 meters-plus away.
17	Wind's going to be all over the place.
18	MALE PARTICIPANT: Yes.
19	JOHN MONAGER: All right.
20	MALE PARTICIPANT: Okay.
21	JOHN MONAGER: And, you know, with the rad
22	fields, et cetera, they can't get people up there.
23	MALE PARTICIPANT: Okay. Understood.
24	JOHN MONAGER: Yes, one of the thoughts
25	was, but the booms won't go high enough, you know,
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1	these big forklifts with the big two prongs. Just go
2	on in and pierce it, you know, piercing it and ripping
3	it apart.
4	You know, their concern with all these
5	ideas was the ability of the plant. The plants have
6	gone through so much that they're worried about
7	impact.
8	MALE PARTICIPANT: And you've got a
9	hydrogen risk environment potentially?
10	JOHN MONAGER: Potentially, yes.
11	MALE PARTICIPANT: Yes. Okay.
12	JOHN MONAGER: Okay. You know, they're
13	worried about impact taking down the structure worse
14	than we would want.
15	MALE PARTICIPANT: Yes, and the material
16	you're going through is a metal corrugated wall?
17	JOHN MONAGER: It varies. You know, in
18	the U.S. they're, I call them like super-aluminum
19	siding. I mean it's metal corrugated, but I think
20	over here it's tougher because of the typhoons and the
21	severe environment. But within the U.S., it's a
22	strong corrugated metal thing, but things can
23	definitely punch through it.
24	MALE PARTICIPANT: Okay.
25	JOHN MONAGER: So, it's stronger over

here, but it can still be punched through. MALE PARTICIPANT: Okay. JOHN MONAGER: Good. MALE PARTICIPANT: We'll give you a call. JOHN MONAGER: All right. Thanks. MALE PARTICIPANT: Thank you. JOHN MONAGER: Bye-bye. MALE PARTICIPANT: Bye-bye. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24

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1	(CONFERENCE CALL INITIATED)
2	MALE PARTICIPANT: Josh coming up.
3	MIKE WEBER: Josh? I don't hear him.
4	JOSH BATKIN: Hey, this is Josh.
5	MIKE WEBER: Hey, Josh.
6	JOSH BATKIN: Who's that, Webber?
7	MIKE WEBER: Webber.
8	JOSH BATKIN: Hello, sir.
9	MIKE WEBER: Hi.
10	JOSH BATKIN: Two points for you and for
11	OPA.
12	MIKE WEBER: Okay.
13	JOSH BATKIN: There has been some
14	confusion about whether or not, when we do our press
15	release following the White House press release, which
16	will be issued shortly, whether or not we also attach
17	the raw data that we have used to come to those
18	conclusions.
19	MIKE WEBER: Right.
20	JOSH BATKIN: And just to be crystal-
21	clear, the directions from the Chairman, as
22	coordinated with his counterpart, is yes.
23	MIKE WEBER: Okay.
24	JOSH BATKIN: So, we will release that raw
25	data when that press release goes, assuming we can do
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긔	it simultaneously. If it is not ready right after we
2	see the White House release, then we do a quick
3	supplemental release as soon as it is.
4	MIKE WEBER: We're trying to get that
5	ready right now, Josh.
6	JOSH BATKIN: Okay. Great. Thank you.
7	And, then, the other point is there were
8	four points that have been sent around today.
9	MIKE WEBER: Yes.
10	JOSH BATKIN: Point No. 4, we are not
11	discussing. The NRC is not discussion Point No. 4.
12	MIKE WEBER: Okay.
13	JOSH BATKIN: Publicly or otherwise. So,
14	we need to make sure all of our messaging does not
15	include Point No. 4.
16	MIKE WEBER: Okay.
17	JOSH BATKIN: Make sense?
18	MIKE WEBER: Makes sense. It's not our
19	call.
20	CHARLIE MILLER: It's not our purview.
21	JOSH BATKIN: Sorry, say that again?
22	MIKE WEBER: It's not our call. It's
23	other agencies.
24	JOSH BATKIN: Correct, correct.
25	MIKE WEBER: All right. What we discussed
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with respect to Point 1 is --JOSH BATKIN: Yes? MIKE WEBER: -- the need to provide like a paragraph in front of those model results to provide some context to it. JOSH BATKIN: Sure. Absolutely. MIKE WEBER: Okay. JOSH BATKIN: It should explain what it is 9 and what it means or how we used it. Absolutely. Right. Because there could 10 MIKE WEBER: 11 be worse projections if we revised those runs to show more of a release, a higher source-term, different 12 13 meteorological conditions. You understand all that, but --14 15 JOSH BATKIN: Right. 16 MIKE WEBER: -- the sense I'm getting back here among our technical experts is, you know, don't 17 18 blow it out of proportion, either. And we need to make certain that we do have a firm basis for the 19 20 recommendations that we're providing. 21 But think we can write that up 22 paragraph that will provide that context. 23 JOSH BATKIN: Okay. Great. I mean that 24 literally needs to be ready in the next 10 minutes or The White House release I believe is getting 25 so.

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1	ready to go soon.
2	MIKE WEBER: Okay. We're working it.
3	JOSH BATKIN: Okay. Great. Any other
4	developments we need to talk to the Chairman or Bill
5	right now?
6	MIKE WEBER: You are aware from the
7	earlier call that Bill was on about the request for
8	assistance from the Japanese?
9	JOSH BATKIN: You're aware of the request
10	for assistance from the Japanese, Bill?
11	BILL BORCHARDT: Within the last hour or
12	two?
13	JOSH BATKIN: Within the last hour or two
14	or something from earlier?
15	MIKE WEBER: It was the one we discussed
16	with him when John Monager was on the phone.
17	JOSH BATKIN: The one they discussed when
18	John Monager was yes, he's aware.
19	MIKE WEBER: And so, we haven't formally
20	received that, but we're acting as though we may. And
21	so, we're trying to line up the equipment necessary to
22	support that.
23	JOSH BATKIN: Okay. Have not formally
24	received, but anticipating. Okay. Okay.
25	MIKE WEBER: Okay?
- 1	1

JOSH BATKIN: Okay. Got it.

MIKE WEBER: Thanks.

JOSH BATKIN: Thank you.

MIKE WEBER: All righty.

JOSH BATKIN: Josh out. Thank you.

MIKE WEBER: Bye-bye.

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(CONFERENCE CALL INITIATED)

MIKE WEBER: Hi. Mike Webber.

MALE PARTICIPANT: Hey, Mike. I want to talk and offer you some technical help. I know you guys are a highly-skilled technical organization, but I didn't know if you want some folks to think out of the box. And, you know, we kind of worked on the Three-Mile Island thing, and we still have those kinds of brains here. And I wanted to know if you wanted anybody like that in your Ops Center.

MIKE WEBER: Sure. You're talking about sending over some NRR staff?

MALE PARTICIPANT: Yes.

MIKE WEBER: Sure. We'd welcome them.

MALE PARTICIPANT: Okay. What I'm thinking is one or two folks from Headquarters, maybe on a rotational basis, and, then, maybe some of our lab folks.

We've been thinking through this thing and have some options. I'll bet you they're not a hell of a lot different than what you guys have been talking about, but we ought to talk through it.

I don't know if you've seen this, but the -- who are they? -- the TEPCO folks have reached out directly to DOE and NNSA because of a personal contact

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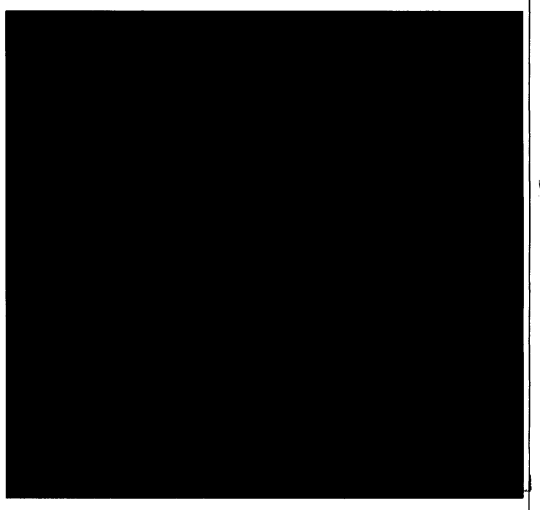
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saying, "If you guys have any ideas, let us know."

I've asked them to share that with you guys.

> MIKE WEBER: Okay.



Yes, I think our team in MIKE WEBER: Tokyo is doing that with folks from METI and, also, from Toshiba.

MALE PARTICIPANT: Okay. Good. So, what we'll do is I will figure out who the heck we're sending you in the short-term.

MIKE WEBER: Okay.

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25	MALE PARTICIPANT: Okay. And you guys are
24	and, also, cool the reactors.
23	brainstorming on what could be done to cool the pools
22	MIKE WEBER: Because that group is still
21	MALE PARTICIPANT: Okay.
20	be part of our Reactor Safety Team here.
19	MIKE WEBER: And I would imagine they'll
18	MALE PARTICIPANT: Okay.
17	BRIAN: That's right.
16	MALE PARTICIPANT: Sally Billings?
15	Billings.
14	BRIAN: Call up and ask for Sally
13	Brian?
12	MIKE WEBER: Who do you want them to see,
11	there, who should they ask for?
10	MALE PARTICIPANT: Okay. When they get
9	2 White Flint.
8	MIKE WEBER: We're on the fourth floor of
7	to find you?
6	way? What floor are you on up there, so they know how
5	MALE PARTICIPANT: Where are you, by the
4	MIKE WEBER: Okay.
3	guys will let them in the building.
2	their way to see you, I'll give you a heads-up, so you
1	MALE PARTICIPANT: And once they head on

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going 24/7, right?

MIKE WEBER: That is correct.

MALE PARTICIPANT: All right. We will

start sending somebody up there.

MIKE WEBER: Okay.

MALE PARTICIPANT: Great. Thank you.

MIKE WEBER: Thank you, Steve.

MALE PARTICIPANT: Yes. Bye-bye.

MIKE WEBER: Bye-bye.

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1	(CONFERENCE CALL INITIATED)
2	MALE PARTICIPANT: This is the
3	Headquarters Ops Officer.
4	Hey, Mike, we're trying to Cathy Haney.
5	We have the other three. Do you want this connected?
6	MIKE WEBER: Yes.
7	MALE PARTICIPANT: I'll connect the
8	bridges. We're still waiting on Cathy Haney, but I'll
9	put the other ones up on the bridge.
10	MIKE WEBER: Okay. That's good.
11	MALE PARTICIPANT: Thank you.
12	MIKE WEBER: Thank you.
13	MALE PARTICIPANT: Hello. Mike, Brian,
14	and Eric?
15	MALE PARTICIPANT: Stand by, please.
16	MALE PARTICIPANT: Okay.
17	(Pause.)
18	MALE PARTICIPANT: Okay. This is the
19	Headquarters Ops Officer. The persons requested are
20	on your bridge.
21	MIKE WEBER: Hi. This is Mike Weber.
22	CATHY HANEY: Hi, Mike.
23	BRIAN: Hi, Mike. Brian.
24	MALE PARTICIPANT: Cathy, Brian, Eric, and
25	Mike.

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ERIC: Yes, Eric is on the line.

JACK: Eric, this is Jack. I'm here.

ERIC: Thanks, Jack.

MIKE WEBER: I just wanted to speak to you briefly. You know, the Chairman is about to testify before the House Committee, and we're going out with a press release saying that we do not, or that we recommend -- we no longer concur with the Japanese recommended protective action, and we recommend that U.S. citizens evacuate within 50 miles of the affected nuclear power plant.

likely to trigger a lot That is interest among our congressional committees and members for more information, more than what they will get in the Chairman's testimony in the hearing, et Consequently, Bill asked that we put together cetera. a group such as yourselves, senior managers, that could be prepared to get up-to-speed on what is the current conditions and what is the U.S. doing about it from the NRC's perspective. So that you can be our ambassadors in communicating with staff from the Members, from the committees, on what we're doing.

So, I only ask that you give that some consideration. Hopefully, you'll be here the remainder of the week, when the priority needs will be

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in providing those kind of briefings. We'll work with the staff back here to make arrangements to bring you up-to-speed, equip you with the tools that you need to do the communication, allow you to ask questions, et cetera, and, then, make sure you're ready to go for those briefings starting tomorrow. Questions? Comments? BRIAN: No. That's fine. 10 I got a call -- you know, Jennifer is down 11 with the Chairman. 12 MIKE WEBER: Right. 13 BRIAN: She called me and said that the Chairman wanted to MACCS, which is the dose computer 14 15 code we have --16 MIKE WEBER: Right. 17 BRIAN: -- MACCS calculations done looking 18 at an exclusion zone beyond 50 miles. And so, we've 19 got Sandia all cranking on those, just to let you 20 know. 21 So, this would be a large-MIKE WEBER: 22 scale release that would deposit contamination beyond 23 50 miles? Well, I mean, what we're 24 BRIAN: Yes. 25 doing is she says he thinks the exclusions, we should

look for an exclusion zone beyond 50 miles. I don't have a lot of details of what assumptions we should be making. I haven't had a chance -- you know, she had to go, and I haven't had a chance to talk to Sandia in terms of what kind of a source-term they're assuming. MIKE WEBER: Brian, I would connect up with PMP because they can share with you and research 9 the current assumptions that we're making for the 10 calculations. 11 BRIAN: Yes, okay. I'll do that. 12 MIKE WEBER: Okay. 13 CHARLIE MILLER: The other thing, Brian --14 this is Charlie -- in this press release we just 15 mentioned, the Chairman directed us to attach the data 16 that was used to support that decision. So, we've got 17 RASCAL runs out --18 CATHY HANEY: Charlie, that's consistent. 19 When I was in there on Monday night, and we were in 2 **d** same position about not agreeing with the 21 Japanese, and going out with a press release --22 CHARLIE MILLER: Yes. 23 CATHY HANEY: -- that's one of the things that was --24 25 CHARLIE MILLER: (Inaudible) cleared the **NEAL R. GROSS**

White House. And so, it's going out with the press release, just so you know that. CATHY HANEY: Yes, yes. CHARLIE MILLER: Okay. ERIC: Mike? MIKE WEBER: Go ahead. Mike, this is Eric. ERIC: I've got a question. So, you've got a bunch of material that's 10 assembled and you want us to be spokesmen if we get 11 questions from congressional stakeholders. Should we come to the Ops Center to pick up that information? 12 13 How do you want to handle the logistics? MIKE WEBER: We'll work out the logistics 14 from here. We don't need to take your time now to do 15 16 that, but we'll work with your staff to make those 17 arrangements. ERIC: Terrific. Thank you. 18 19 MIKE WEBER: I just wanted to give you the heads-up that we may be calling upon you to provide 20 21 that kind of support over the next several days. 22 Okay? ERIC: No problem. That's what we're here 23 24 for. MIKE WEBER: All right. 25

BRIAN: Okay.

MALE PARTICIPANT: Hey, while I've got you on the line, can I talk with, well, both of you? I mean, I'm sorry, Charlie and Mike.

CHARLIE MILLER: Okay.

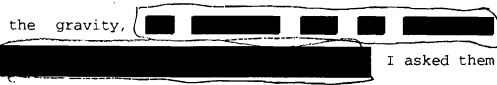
MALE PARTICIPANT: The others can stay on or not, depending on what is your interest.

Charlie?

CHARLIE MILLER: Yes, sir.

MALE PARTICIPANT: You know, you asked me to touch base with the RAs about the RSLOs. I have done that. I talked to all four RAs.

Mike, you might be interested in knowing that I gave them a heads-up on the current situation, the gravity,



to please keep it to themselves.

And we talked about the challenges that the Regions are facing with regard to communications. We have sent them a copy of the Chairman's Q&As that he went down to the Hill with. And we're continuing to work our share points side. I've put (inaudible, possibly "Nancy" or "an NCS") as manager in charge of that, and we're going to add more staff, so that we can expedite communications. And we think that that's

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going to be a huge challenge going forward. All right? But I did that. Oh, yes, and Charlie, I also sent an I talked with Josie Piccone. I sent an email to her and Rosetta (phonetic), also sending them the Chairman's O&As and to let them know that I've touched based with the Regional Administrators. Great. So, if you need CHARLIE MILLER: support from FSME on that, just work through Scott. 10 Okay? 11 MALE PARTICIPANT: Yes, and I had talked with Scott. So, that's one item. 12 13 second item, Mike, might you 14 interested in. You know, we, NRR, took the lead for 15 scheduling this Commission meeting next week. 16 MIKE WEBER: Right. 17 All right. MALE PARTICIPANT: We assembled a scheduling note. You'll be receiving it 18 19 shortly via email. 20 And I'm sure that we're going to be 21 working on our talking points over the weekend, but 22 we've got you at the table. I've got Bill Borchardt, 23 you, Marty Virgilio, Eliot, and me sitting at the table with basic topic areas that we're going to 24 25 cover.

1	MIKE WEBER: What day are we doing this?
2	MALE PARTICIPANT: Well, I was hoping it
3	was going to be Tuesday or Wednesday. My staff says
4	that the Commission is pushing for it for Monday.
5	MIKE WEBER: Yes, we'll have to work it
6	with staffing the Ops Center, too, right?
7	MALE PARTICIPANT: Yes, sir.
8	MIKE WEBER: But we'll work it out.
9	MALE PARTICIPANT: Okay. We're working
10	it.
11	MIKE WEBER: Okay.
12	MALE PARTICIPANT: All right.
13	MIKE WEBER: Thank you.
14	MALE PARTICIPANT: Very good. That's all
15	I've got,
16	MIKE WEBER: We'll let you go.
17	MALE PARTICIPANT: Thank you.
18	CHARLIE MILLER: Thank you, Eric.
19	MIKE WEBER: Thank you.
20	ERIC: All right. Bye.
21	MIKE WEBER: Bye-bye.
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(CONFERENCE CALL INITIATED) JOSH BATKIN: Hi. This is Josh. Hello. MALE PARTICIPANT: Go ahead, Josh. JOSH BATKIN: Hi. Could I ask a quick, huge favor, please? MALE PARTICIPANT: Sure. JOSH BATKIN: Can you please email Rebecca Schmidt and Amy Powell with a very brief summary of the PEGs as well as the levels at which the PEGs are 10 reached? It does not need to be pretty. It does need 11 to be very quick. 12 MALE PARTICIPANT: Okay. 13 JOSH BATKIN: Thank you. 14 MALE PARTICIPANT: Right. We've got it. 15 JOSH BATKIN: Okay. Thanks. 16 MALE PARTICIPANT: Becky, Josh, and Eliot. 17 Amy Powell. 18 19 20 21 22 23 24

(CONFERENCE CALL INITIATED) MIKE WEBER: Hi, John. JOHN MONAGER: Hi, Mike. How you doing, sir? MIKE WEBER: Okay. How are you? JOHN MONAGER: Good, good, good. MIKE WEBER: Are you getting rest? It's two o'clock in the morning over there. JOHN MONAGER: Yes, it is two o'clock in 10 the morning. 11 So, it's interesting, just everything going on. It's actually quite busy. 12 13 14 15 16 17 18 19 20 21 22 23

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MALE PARTICIPANT: The status of whether or not it's moving this way or can it be moved, or what, any updates you can have for the Ambassador would be good.

MALE PARTICIPANT: Are you talking about

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the call that takes place at 0800 Washington time? MALE PARTICIPANT: I'm not sure --JOHN MONAGER: Probably not 0800 because he's having it here tomorrow morning, which is your guys' tomorrow night. MALE PARTICIPANT: Yes. MALE PARTICIPANT: Okay. JOHN MONAGER: So, this sounds like 9 something within just maybe the --10 MALE PARTICIPANT: State Department? 11 JOHN MONAGER: -- the Department of State 12 or maybe multiple departments, et cetera, that the NRC 13 isn't part of. So, you know, it just seems that there is 14 15 good potential for a disconnect. I'm not sure exactly who we reach out to within the Department of Defense, 16 et cetera, and it probably goes to a 17 list of individuals who are working it. And if they send out 18 19 this request here, it will probably go to different groups of people, and you'll have multiple parties 20 21 chasing the same thing. MALE PARTICIPANT: Yes. Well, it can't 22 23 in that support lines qu advance the diplomatic channel that is going to be necessary for 24

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the request that actually come in, right?

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1	JOHN MONAGER: Okay. Yes.
2	MALE PARTICIPANT: What we're doing is
3	preparing for receipt of the request.
4	JOHN MONAGER: Right.
5	MALE PARTICIPANT: So that we're able to
6	respond promptly, should it be made.
7	JOHN MONAGER: Right. Well, I think the
8	thought is, too, I'm not sure how much will the other
9	federal agencies get back to you and say, "Yes, we
10	have this equipment, " "No, we don't, " or "Yes, we have
11	it and we think we can get it out there in 22 hours."
12	MALE PARTICIPANT: That's what they're
13	working on right now, John.
14	JOHN MONAGER: So, you think that you'll
15	have that kind of details?
16	I did see Joe Williams I guess it was
17	Joe he put together a hand schematic, which
18	actually looked pretty good, and the list of
19	equipment, et cetera. And I think it's well,
20	reading it off the BlackBerry but it looks pretty
21	much like what we described.
22	MALE PARTICIPANT: Well, that's good
23	because that's what we gave him.
24	JOHN MONAGER: Yes. So, where does your
25	guys' request for assistance go to?
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1	MALE PARTICIPANT: We're working it back
2	through the military, well, through all different
3	channels, but that's the primary channel.
4	CHARLIE MILLER: Hey, John, this is
5	Charlie.
6	Naval Reactors called and they're going to
7	be sending somebody to come over and sit with the RST
8	24/7. So, that will give us somebody embedded here.
9	JOHN MONAGER: That would be good.
10	MALE PARTICIPANT: Yes, there was a desire
11	to participate with us in doing some out-of-the-box
12	thinking to provide assistance to our Japanese
13	colleagues.
14	JOHN MONAGER: Yes. I mean it would also,
15	hopefully you know, we've had a couple of little
16	mixed thoughts on the information out there between us
17	and Naval Reactors, and having everyone together would
18	be good.
19	MALE PARTICIPANT: Yes, I think they came
20	to the same conclusion. So, we appreciate their
21	support and welcome their cooperation.
22	JOHN MONAGER: Now we also got a call from
23	U.S. Japan Forces here
24	MALE PARTICIPANT: Yes?
25	JOHN MONAGER: wanting to know what the

status of the units and the spent-fuel pools, and we gave that, and, essentially, how could they help. And I mentioned, you know, there is this call out there for the equipment, et cetera; maybe it would come their way, et cetera. But these two guys, Cory Wright (phonetic) and Alex Robinson (phonetic), they want to stop by maybe once a day or so, fly up and visit, just to see how the military, the U.S. military on the islands out here could provide more assistance. MALE PARTICIPANT: Yes, I would, I mean, use your contacts. You're there as part of the DART (phonetic). So, that's an interagency initiative that, if AID can be brought to bear to make the arrangements to transport some of these things, that would also be beneficial. JOHN MONAGER: Right. MALE PARTICIPANT: You have the diagram now that we drew up. So, you guys are fine JOHN MONAGER: Yes. if we just continue to pass it through other routes then?

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of wanted to wait before he called the Prime Minister

MALE PARTICIPANT:

MALE PARTICIPANT:

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Oh, absolutely.

The Ambassador, he kind

1	to know if, yes, we do have some of that equipment
2	here or if we had a status as to whether or not we can
3	get it all, or what.
4	MALE PARTICIPANT: Now that we don't know
5	yet.
6	MALE PARTICIPANT: Six o'clock in the
7	morning, is that when the call is? We're supposed to
8	call him anytime during the night. So, when you find
9	something out, we need to know.
10	MALE PARTICIPANT: Okay.
11	MALE PARTICIPANT: I guess there were two
12	other things, too. There was some internal memo or
13	status report I guess DOE was sending out.
14	MALE PARTICIPANT: Yes, here at the
15	Embassy they're going to be sending out an evacuation
16	order for Japan here 50 miles radius of the plant.
17	I'm not sure exactly when they're going to put that
18	word out, but non-essential people are going to be
19	evacuated.
20	JOHN MONAGER: Now is that consistent with
21	the discussions you guys had with Chuck earlier?
22	CHARLIE MILLER: Yes.
23	JOHN MONAGER: Go ahead.
24	CHARLIE MILLER: Yes. You're saying that
25	I want to make sure I got that clear, John. This
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1	is Charlie.
2	JOHN MONAGER: Yes.
3	CHARLIE MILLER: The Japanese Government
4	is going to make this decision?
5	MALE PARTICIPANT: No, the U.S. Embassy.
6	JOHN MONAGER: No, the U.S. Embassy for
7	CHARLIE MILLER: Well, (inaudible)
8	decision is consistent with what we're doing, and we
9	have been instructed by the Chairman to prepare a
10	press release that says that, that would go out right
11	after the Ambassador puts his out.
12	JOHN MONAGER: Okay. Yes, I
13	CHARLIE MILLER: It's out to 50 miles.
14	Okay?
15	MALE PARTICIPANT: That's correct, yes.
16	JOHN MONAGER: We were at a different
17	meeting when Chuck was here, and, then, we never
18	touched based again. Yes, okay.
19	CHARLIE MILLER: We've also been
20	instructed by the Chairman to attach the data file,
21	the RASCAL ones, that support that, which we have
22	done.
23	MALE PARTICIPANT: And this has been all
24	coordinated at the highest level of the United States
25	Government.
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MALE PARTICIPANT: Okay. All right. 2 MALE PARTICIPANT: But we don't know exactly when they'll send that order out, but it's been reviewed by us and, then, signed off by the people here at the Embassy. MALE PARTICIPANT: Okay. Embassy staff should be bracing for questions. Because when we go out with our press release, that's going to garner a lot of interest and questions. 10 MALE PARTICIPANT: All right. Yes. 11 MALE PARTICIPANT: And the issue there is 12 that, you know, a 50-mile evacuation order, somebody has got to translate that into the Prefectures that 13 that would pertain to, and we don't have that 14 15 information here. CHARLIE MILLER: And in kilometers. 16 17 MALE PARTICIPANT: Yes. Just an update, John, we're told that State has issued their press 18 19 release, and we're in the process of issuing ours. 20 MALE PARTICIPANT: Okay. 21 MALE PARTICIPANT: Then, the other thing, Tony, he had attended a meeting. He wanted to just 22 fill you guys in on what some of their plans were out 23 24 here. 25 MALE PARTICIPANT: Okay.

TONY NAKANISHI: Hi, Mike. This is Tony Nakanishi.

I attended a Conti meeting. It was basically a mixture of METI, Ministry of Foreign Affairs, TEPCO, NISA. And the sense was that they were very forthcoming with the information.

MIKE WEBER: Good.

TONY NAKANISHI: We went through a lot of the details in terms of the chronology and stuff like that. And I think a lot of the assumptions that the team, the NRC staff team, has is consistent with what we have discussed during that meeting.

One of the things, one of the items that kind of came up was in terms of the next steps, the immediate steps, related to the Unit 4 spent-fuel pool situation. And they were sort of looking for some feedback. And this pertained to, basically, the debris that has blocked the access to the spent-fuel pool for the fire trucks to hose down the spent-fuel pool.

And one gentleman from the Ministry of Foreign Affairs had called me just a couple of hours ago. You know, he kind of apologized. He assumed that he woke me up.

But they indicated that they are going to

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move forward with this plan to go forward and remove the debris and proceed to get the facility to cool the spent-fuel pool.

At the meeting earlier, they had asked me if there were any risks that they should be considering relative to that. And I had indicated that we'll discuss that with the team here and get back to them.

And I didn't know that they were planning to do that in a few hours now. So, what we are planning to do is to call the contact, the NISA contact, and in consultation with the team here, I think we are basically saying that at this point you ought to move forward with that, understanding that there is potentially going to be some harm to whoever is going to be conducting that.

MALE PARTICIPANT: Tony, obviously, in addition to the high rad fields they're likely to encounter, I mean they could also be operating in a hydrogen-rich environment.

TONY NAKANISHI: Right.

MALE PARTICIPANT: And so, if they're going to clear that debris with machinery, they need to be careful.

Dave Skeen is walking in.

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They're

Dave, we're talking to Tony Nakanishi, and he's been having productive discussions with his counterparts in Japan. DAVE SKEEN: Okay. Good. MALE PARTICIPANT: And they're preparing to, in several hours I think, enter the Unit 4 area to begin clearing debris. And so, they're having discussions about what risks they may encounter as they go about doing that. MALE PARTICIPANT: Just understand they are going to be clearing the road in front of the building so they can get the fire truck in. just moving debris outside now. MALE PARTICIPANT: Oh, okay. So, they're outside of the building? MALE PARTICIPANT: Yes, they can't get the fire truck close enough. So, they just wanted to see if there's anything, while they're moving that, any risk that maybe we thought they should be aware of that they might not be aware of. But we don't have any --MALE PARTICIPANT: We don't know stable the buildings are, but I assume, if you are

building, you should be okay. **NEAL R. GROSS**

taking a bit of the debris away from around the

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how

1	MALE PARTICIPANT: We're going to tell
2	them to just do whatever it takes to get the stuff out
3	of the way to get that fire truck in.
4	MALE PARTICIPANT: Yes. Right. And we
5	don't know what the R field might be there, but
6	they're looking at it.
7	MALE PARTICIPANT: We do have some actual
8	readings for you, if you want them.
9	MALE PARTICIPANT: Yes.
10	MALE PARTICIPANT: Helicopter over Unit 4,
11	247 millisieverts per hour.
12	MALE PARTICIPANT: What elevation?
13	MALE PARTICIPANT: We don't have that,
14	unfortunately.
15	Did they mention it, Tony?
16	TONY NAKANISHI: No. I should have asked.
17	But we have the time. That was about 5:30 Japan
18	time.
19	MALE PARTICIPANT: And was it directly
20	over Unit 4?
21	TONY NAKANISHI: Yes, that's correct. And
22	they tried, I guess they tried to do the same thing
23	for Unit 3, but they decided not to because something
24	told them it might have been higher.
25	MALE PARTICIPANT: That the levels over

Unit 3 would be higher? MALE PARTICIPANT: That's what they said; rads were too high. MALE PARTICIPANT: Wow! TONY NAKANISHI: MALE PARTICIPANT: Fuel pool. TONY NAKANISHI: -- yes, fuel pool and 10 building, basically. 11 MALE PARTICIPANT: So, Unit 3 might be more degraded than Unit 4 in terms of spent-fuel? 12 MALE PARTICIPANT: 13 We don't know. 14 15 16 17 MALE PARTICIPANT: When gas gets released, (inaudible) shine. Unit 4 is probably just shine, and 18 19 3 is gas (inaudible). 20 MALE PARTICIPANT: Keep going. That's all we had for 21 MALE PARTICIPANT: 22 the rad load except the 20 to 30 rem around, between Unit 3 and Unit 4. 23 The control room, they're saying about 200 24 25 millirem per hour, and they do have personnel onsite **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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still in the control rooms of all the units. MALE PARTICIPANT: All control rooms? MALE PARTICIPANT: They didn't say "all". They said that's the general -- and the place that they keep the people while they're not on shift, they've got like 50 people, or I don't know, 200 people, in another staging area that's about 200 millirems background. That's all they would give out. 10 TONY NAKANISHI: They mentioned 30, the 11 number, a 30-people figure for staffing. I'm assuming 12 that's the staffing relative to possibly the control 13 room at some point. But it seemed like it's not a 14 constant number. 15 MALE PARTICIPANT: Anything else? TONY NAKANISHI: So, no, just in summary, 16 17 you know, I think they're very open. 18 19 20 21 22 23 MALE PARTICIPANT: Wow, that's good. 24 Okay. 25 MALE PARTICIPANT: Now, you know, one of **NEAL R. GROSS**

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the things, Tony was talking about his meeting and how forthcoming they were, et cetera. There was a couple of little points of disconnect between our meeting being briefed and Tony's. You know, our meeting they were much more optimistic, I think, on core cooling, you know. But, I mean, I think that's pretty much been universal, that you just keep getting mixed stories.

MALE PARTICIPANT: The important thing is that you're making contact and you're opening up those channels of communication.

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: That's so important in terms of our ability to work with them to provide whatever assistance we can.

We are probably going to be entering a heightened period of sensitivity here because of what we're about to do with the release of our announcement. And just hope that that doesn't chill your ability to communicate with your counterparts, because they're at their most critical phase right now and we've got to work with them.

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: So, thank goodness you guys are there. You are carrying the American flag,

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and you're doing a great service to the country. MALE PARTICIPANT: Well, there may be a possibility that we may locate somewhere else, also. So, we will keep you guys informed if we need to move out of here. MALE PARTICIPANT: Yes, by all means, you need to take care of yourselves, but we're just thankful that you're there and working to do the benefit of the world. 10 MALE PARTICIPANT: Yes. 11 MALE PARTICIPANT: Well, if you can get us 12 some good news by six o'clock morning, we would like to have the Ambassador smile a little bit. It's tough 13 14 around here. 15 MALE PARTICIPANT: Dave's working on it. 16 MALE PARTICIPANT: Okay. All right. 17 So, if we head out, we'll have our cell 18 phones. 19 MALE PARTICIPANT: Okay. 20 MALE PARTICIPANT: All right. Thanks. 21 CHARLIE MILLER: Hey, John and Tony, 22 before you get off -- this is Charlie. 23 JOHN MONAGER: Yes. 24 CHARLIE MILLER: In your future meetings, 25 when they have made note about how low the levels were

in the control rooms --JOHN MONAGER: Right. CHARLIE MILLER: -- if there's any way to find out how they're maintaining in that room for the operators, that would be important, because they've got no power; they've got no AC; they've got no diesel They probably have no control over the backup. ventilation system. 9 TONY NAKANISHI: Right. 10 CHARLIE MILLER: So, how are they keeping them that low? 11 12 13 CHARLIE MILLER: Yes. 14 15 JOHN MONAGER: Let's just put it that way. CHARLIE MILLER: 16 That really caught my 17 attention. Yes. 18 TONY NAKANISHI: Okay. I'll definitely keep that on my mind next time. 19 20 CHARLIE MILLER: Just as an aside thing, 21 okay? 22 TONY NAKANISHI: Okay. 23 CHARLIE MILLER: Thank you. 24 MALE PARTICIPANT: Thank you. Sounds 25 good. **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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Thank you, Charlie.

CHARLIE MILLER: Thank you, guys.

TONY NAKANISHI: All right. Bye-bye.

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is a Headquarters

Operations Officer. I have Chuck Casto wanting to

come up on the bridge.

BRUCE: Put him up, please.

MALE PARTICIPANT: Thank you.

CHUCK CASTO: Good morning.

BRUCE: Are you there? This is Bruce, Chuck.

CHUCK CASTO: It is a good morning for us.

BRUCE: Yes, it is, and very early, too.

CHUCK CASTO: Yes. Can we just talk for a

minute?

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BRUCE: Yes, sir.

CHUCK CASTO: Is there anything I should do or be aware of?

BRUCE: All we can say is the Chairman and Bill Borchardt have been before both Houses, both portions of the Congress, and just got grilled on a lot of things. So, we don't know what actually will come back to us with that regard.

But one question that Eliot has been asked is whether we have any people onsite. And I understand that everybody with you is in Tokyo.

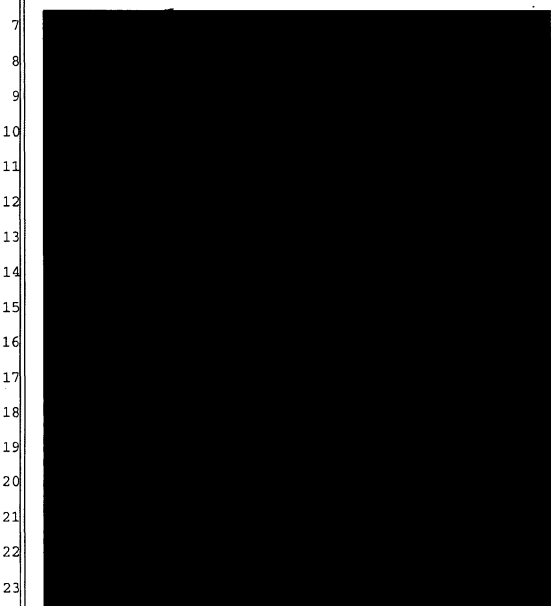
CHUCK CASTO: Yes, that's one of my goals

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1	today, is we're supposed to be able to get to the
2	regulators' EOC today, and we're trying to get to the
3	EOC for TEPCO.
4	MALE PARTICIPANT: What's the time on that
5	one?
6	BRUCE: Where are those, Chuck?
7	CHUCK CASTO: We don't know where they're
8	at.
9	BRUCE: Are they closer to the site?
10	CHUCK CASTO: Yes, they're closer to the
11	site.
12	BRUCE: Outside of Tokyo?
13	CHUCK CASTO: Yes. And I'm trying to get
14	to the site, but I just don't know how to do it. I've
15	got to figure that out today.
16	BRUCE: Okay. The other thing that we're
17	working on, we're trying to get a little better
18	release information and projections, dose projections.
19	We can do that for 50 miles. And we're looking for
20	something beyond that, and that's (inaudible)
21	FEMALE PARTICIPANT: One hundred to 200
22	miles.
23	CHUCK CASTO: Hey, Bruce?
24	BRUCE: Yes?
25	CHUCK CASTO: Just for you and I to
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brainstorm, I came, I guess, to the conclusion this morning that this has really overwhelmed TEPCO. is a national emergency for them, and it's sort of like BP and the oil spill. You know, this is too big for TEPCO.

BRUCE: And that's understandable.



BRUCE: No, I don't think so.

Do you know, Chuck, that we made the

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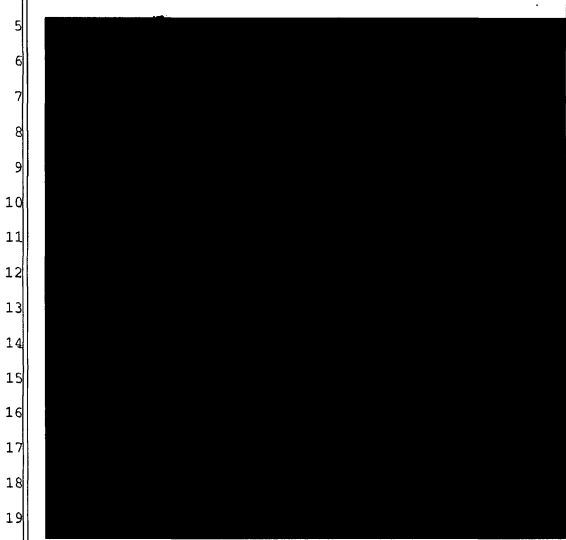
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recommendation that U.S. citizens be evacuated from within 50 miles of the site?

CHUCK CASTO: Yes, we worked on that yesterday. That was chaos.



It looks like TEPCO is being much more receptive to us, to John and Tim and those guys that are putting together mitigative strategies. So, they seem to be more receptive to advice and help.

BRUCE: Well, I can understand how they might be overwhelmed.

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CHUCK CASTO: So, when you talk to Bill

CHUCK CASTO: You know, Naval Reactors, I don't know how much you know about what happened yesterday on that, but -BRUCE: A little bit.

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1	CHUCK CASTO: But they were the ones that
2	suggested, you know, they need to cross the line
3	there.
4	BRUCE: Okay.
5	CHUCK CASTO: So, anyhow, I guess I'll
6	we're here. I don't know if you know how to get a
7	hold of me or us here.
8	BRUCE: Somebody knows.
9	FEMALE PARTICIPANT: Yes. I think the
10	liaison team has everybody's numbers, cell phone
11	numbers, and stuff.
12	MALE PARTICIPANT: We have his BlackBerry
13	number of here.
14	FEMALE PARTICIPANT: BlackBerry numbers.
15	BRUCE: I'm getting a yes. This is my
16	first
17	CHUCK CASTO: Shift?
18	BRUCE: shift, yes. So, I'm
19	CHUCK CASTO: I'm talking to you off a
20	land line, but I have no idea what the phone number
21	is. It ends in
22	M.J.: That's okay. This is M.J. We've
23	got your numbers, I know, in the back. I think the
24	liaison team has them and we've got them around.
25	We've been able to reach out and get Jim and Tony
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whenever we need.

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CHUCK CASTO: What I'll do is, as soon as we get -- I think we have three briefings this morning. We have more meetings with TEPCO. And as soon as I get those briefings, each of those briefings, M.J. and Bruce, I'll call you and give you a download on that.

But I think what we're waiting on is, I think what we're waiting on is, what is DoD's capability with regard to the request for resources that we sent in last night? I think, last I saw, they said they could get back to us in eight hours and tell us how much of that stuff they can get done.

M.J.: That's that equipment list you're
talking about?

CHUCK CASTO: Yes, the equipment list and the pumping systems.

M.J.: Okay. Yes, I know, I think (inaudible) got that. I know that effort is ongoing.

CHUCK CASTO: The other thing is somebody suggested that they're going to need a sea boom to protect the suction of that -- I think it was Richard. Didn't you suggest that? That along with that design that we sent in, that they are probably going to need a sea boom to protect the suction as well. I don't

1	know. You know, we'll see if they can make that
2	happen.
3	VONNA ORDAZ: Chuck, this is Vonna Ordaz.
4	How are you?
5	CHUCK CASTO: Good.
6	VONNA ORDAZ: Question: you mentioned you
7	were heading to the site or trying to get to the site?
8	CHUCK CASTO: Yes.
9	VONNA ORDAZ: Are you familiar with the
10	doses around the (inaudible)?
11	CHUCK CASTO: Yes. Yes, I think what
12	we're talking about the site is the local ECO, where
13	they're working out of that is not in that kind of
14	dose field.
15	VONNA ORDAZ: Okay.
16	MALE PARTICIPANT: Don't put yourself in
17	harm's way, Chuck.
18	CHUCK CASTO: Yes, I think, you know, that
19	is considered a site; it's at the EOC, the local EOC.
20	VONNA ORDAZ: You don't know how close
21	that is to the
22	CHUCK CASTO: No, we don't know how close
23	it is. We're still trying to figure out where it's
24	at. But, you know, we were fortunate, NISA, they
25	agreed and we're getting into their ECO, wherever that
- 11	

1	is. Somebody is doing that this morning.
2	And it looks like, the way TEPCO is
3	talking, I'm hoping that they'll put us in their EOC.
4	MALE PARTICIPANT: This is the
5	Headquarters Ops Officer. We have Bill Borchardt and
6	the Chairman coming up on the bridge.
7	BRUCE: Okay.
8	BILL BORCHARDT: Good afternoon. Hi.
9	This is Bill.
10	MALE PARTICIPANT: Hi, Chairman.
11	BILL BORCHARDT: The Chairman's with me.
12	Is Chuck on the bridge, or is it possible
13	to get him?
14	BRUCE: Yes, he is.
15	CHUCK CASTO: Yes, I'm on the bridge.
16	DITT DODGUNDDO NII od obe The action to
-	BILL BORCHARDT: All right. I'm going to
17	give the phone here to the Chairman who has just a
17 18	
ł	give the phone here to the Chairman who has just a
18	give the phone here to the Chairman who has just a couple of questions.
18	give the phone here to the Chairman who has just a couple of questions. CHUCK CASTO: Okay.
18 19 20	give the phone here to the Chairman who has just a couple of questions. CHUCK CASTO: Okay. NRC CHAIRMAN JACZKO: Hello.
18 19 20 21	give the phone here to the Chairman who has just a couple of questions. CHUCK CASTO: Okay. NRC CHAIRMAN JACZKO: Hello. CHUCK CASTO: Yes, sir? Chuck Casto
18 19 20 21	give the phone here to the Chairman who has just a couple of questions. CHUCK CASTO: Okay. NRC CHAIRMAN JACZKO: Hello. CHUCK CASTO: Yes, sir? Chuck Casto NRC CHAIRMAN JACZKO: Hey, Chuck. Hey,

CHUCK CASTO: Which information? our source of information is TEPCO --NRC CHAIRMAN JACZKO: Okay. CHUCK CASTO: and Conti. Government. We're embedded, I think we're doing 24/7 with their Government meeting. NRC CHAIRMAN JACZKO: So, the spent-fuel pool indications, that's coming from, I would say, our team in Japan? Would that be acceptable? 10 CHUCK CASTO: Yes, they're coming from 11 TEPCO. 12 NRC CHAIRMAN JACZKO: Okay. 13 CHUCK CASTO: They've been more receptive 14 to, well, us and designing the cooling system, 15 we've got requests in on the equipment to DoD, 16 they're getting back with how much equipment they can 17 get in here. They've already, I understand that 18 they've started to move those big four pumps towards 19 the site. 20 NRC CHAIRMAN JACZKO: So, you're --CHUCK CASTO: I think that we're making 21 22 progress on getting involvement and suggestions. 23 TEPCO is reaching out to us now on the designs of the 24 mitigating systems. And John and all the guys are 25 putting together a design, and we're working on it.

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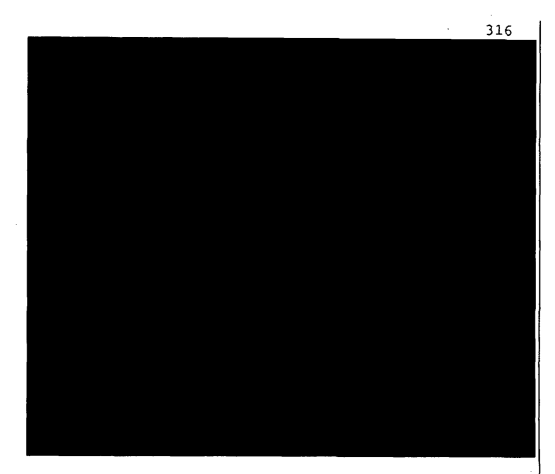
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NRC CHAIRMAN JACZKO: Yes.

CHUCK CASTO: That you can imagine.

NRC CHAIRMAN JACZKO: Yes. So, again, just to repeat, we believe pool No. 4 is dry, and we believe one of the other pools is potentially structurally damaged?

CHUCK CASTO: That's correct.

NRC CHAIRMAN JACZKO: Okay. And again --

CHUCK CASTO: That's the best we know.

NRC CHAIRMAN JACZKO: Yes.

CHUCK CASTO: And we certainly know, I think we absolutely know that pool No. 4, though, the walls have collapsed --

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	31,
1	NRC CHAIRMAN JACZKO: Okay.
2	CHUCK CASTO: on pool No. 4.
3	NRC CHAIRMAN JACZKO: And again, because
4	I'm going to get asked the question, where's that
5	coming from. I'm going to say it's from a team that
6	is in Japan that is embedded that is working closely
7	with the Japanese utility and the Japanese regulatory
8	agency, is that correct?
9	CHUCK CASTO: Correct.
10	NRC CHAIRMAN JACZKO: Okay. That's all I
11	need.
12	BRUCE: Chuck, before you go
13	CHUCK CASTO: Yes?
14	BRUCE: you indicated that the walls of
15	the pool were damaged or down?
16	CHUCK CASTO: Yes.
17	NRC CHAIRMAN JACZKO: I'm not going to get
18	into that level of detail. I mean the relevant factor
19	is it's dry.
20	CHUCK CASTO: Yes, and they can't maintain
21	inventory at all.
22	NRC CHAIRMAN JACZKO: Okay. Good. Thank
23	you. I appreciate it.
24	CHUCK CASTO: Yes, sir.
25	MALE PARTICIPANT: Chuck, we got a
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1	briefing before from Tony and John, and they indicated
2	that there was structural integrity to the core pool.
3	CHUCK CASTO: When was that?
4	MALE PARTICIPANT: That was about four
5	hours ago.
6	CHUCK CASTO: Well, then, I need to tell
7	the Chairman that because that's not what we
8	understood just a few hours ago.
9	MALE PARTICIPANT: Yes, we relayed that
10	information after we got it from your team.
11	CHUCK CASTO: Is the Chairman still on?
12	MALE PARTICIPANT: No. I think he's
13	dropped off.
14	MALE PARTICIPANT: But it's okay because
15	he's not going to get into that level of detail. But
16	we just need to be careful about consistency in the
17	assessment of the information. I know it's going to
18	change, too.
19	CHUCK CASTO: Yes, well, we were
20	consistent. That's what we heard; that's the last we
21	were told, that the walls were not there.
22	MALE PARTICIPANT: Right. Because our
23	discussion with part of your team was we thought you
24	had abandoned the notion of putting coolant back in
25	that pool and that you were looking more at dropping

sand or something else like that? CHUCK CASTO: No, we didn't suggest that at all yesterday. The Reactor Safety Team suggested the sand. We were still working with water on all four pools. And, then, I said let's go both ways. Let's prepare for water and sand, get both solutions moving. 9 MALE PARTICIPANT: So, the latest update 10 we had was that there was integrity to the 4 pool, although it had drained or evaporated. 11 CHUCK CASTO: Dry? 12 FEMALE PARTICIPANT: Bill, what did you 13 receive from Jim? 14 MALE PARTICIPANT: Bill Ruan (phonetic) is 15 in the room, too, Chuck. 16 FEMALE PARTICIPANT: He's been on the 17 18 phone with Jim. BILL RUAN (phonetic): Okay. 19 20 talked to Jim Trapp. And let me try to give you the background of where some of this information comes 21 22 from. 23 24



And he basically, CHUCK CASTO: Yes, they can't keep -that's what I was told last night. You cannot get inventory above the bottom of the fuel. 9 BILL RUAN: No. What Jim told me 10 11 CHUCK CASTO: So, it's drained. 12 MALE PARTICIPANT: Right. 13 CHUCK CASTO: Right. 14 BILL RUAN: Yes. Right, right. 15 CHUCK CASTO: That's what I was saying, 16 you can't get water in it. 17 BILL RUAN: Yes, because there's no fuel 18 19 pool left. CHUCK CASTO: Right. 20 Unit 3, he believes 21 BILL RUAN: 22 And basically, everything else 23 is gone, and at least in his opinion, and, of course, 24 Chuck knows this, Jim's opinion is there's no water in 25 **NEAL R. GROSS**

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the pool.

FEMALE PARTICIPANT: Unit 3?

BILL RUAN: Unit 3.

Unit 2, he believes it's drying out. If you look at the top of the building now, that hole that they created, there's steam coming out of that hole.

CHUCK CASTO: It's in dryout.

BILL RUAN: They're drying it out.

And, then, the only pool that might be okay is Unit 1.

In our discussion -- and, Chuck, I hope you're doing well, by the way -- what we don't know is what Jim told me was Daiene has declared an emergency on Unit, they've declared an evacuation.

So, maybe you triage this thing and try to help them maintain those units.

CHUCK CASTO: Well, I don't know if Bill Borchardt is still on, but --

MALE PARTICIPANT: No, he's not.

CHUCK CASTO: There was some talk yesterday about trying to get, on Unit 3, trying to get that hole bigger, so that we can push water in there from the outside.

MALE PARTICIPANT: Right.

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- 1	322
1	CHUCK CASTO: You know, yes, Unit 2. Unit
2	2, make that hole bigger, so they can push water from
3	the outside. I don't know how you make the hole
4	bigger, but they need to take the top of that building
5	down.
6	MALE PARTICIPANT: Well, we have some
7	ideas.
8	FEMALE PARTICIPANT: What's the proximity
9	of Daiene to
10	MALE PARTICIPANT: It's north. Yes, it's
11	like right up there.
12	FEMALE PARTICIPANT: Oh, it's close.
13	MALE PARTICIPANT: This is Daiichi; that's
14	Daiene.
15	MALE PARTICIPANT: Yes.
16	MALE PARTICIPANT: You know, as Jim has
17	pointed out, when you do your calculations to get your
18	nuclear engineering degree, you do your radiation, you
19	know, what's the dose rate for the single fuel
20	assembly? You know, you get like a million R an hour.
21	And we've got how many fuel assemblies?
22	BRUCE: Hey, Chuck?
23	CHUCK CASTO: Yes?
24	BRUCE: One of the questions that we've
25	had is we're getting some conflicting information, and

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Bill may have something more up-to-date than me. But it looked like there were a lot of attempts to try to get power back to the site. And so, we've heard in one instance that they've got the power line back to sites; others, that they're still working on it.

CHUCK CASTO: Yes, we don't have any information on that I've heard. The only thing, Bruce, I mean it's always helpful to get power back. But my understanding is it's really just not going to do any good.

BRUCE: Yes.

CHUCK CASTO: In some cases, there's switchgear damage. In other cases, you can't get in there to do anything anyhow.

BRUCE: Okay.

CHUCK CASTO: You know, you can't manipulate. You can't manipulate breakers or anything. So, power is helpful, but not, you know --certainly, power will help up at the other one.

MALE PARTICIPANT: Daiene.

CHUCK CASTO: Daiene. The power will help up there, certainly, but it's not going to help at Daiichi. Because there's nothing you could do with power if you had it.

MALE PARTICIPANT: How can we help you

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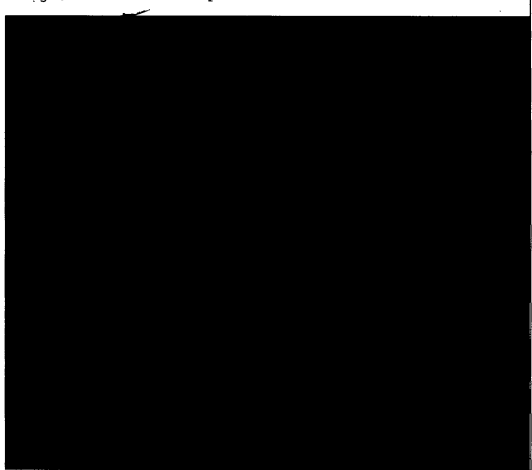
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from this end?

CHUCK CASTO: Well, you know, whatever we can do to coordinate the federal response, you know, close, tighter, would be helpful. In other words, I don't know if you guys can get a bridge with Admiral Mueller and all the DoD people, INPO, GE, you know, the biggest group, American group, that we can get put together than can help.

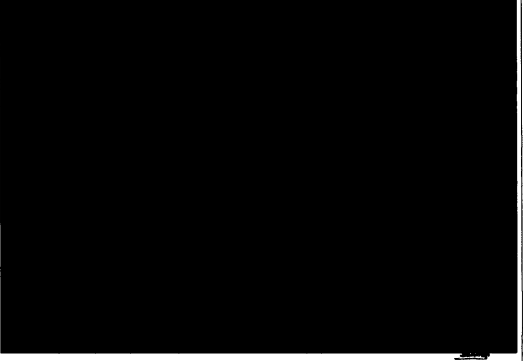


MALE PARTICIPANT: When I helped respond to TMI, I was actually embedded in the licensee's staff, just the same thing, but very different, but just trying to put extra people in helping the

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licensee with their recovery or whatever they were doing. So, I could see where having a lot of extra hands would be helpful.

FEMALE PARTICIPANT: Again, not to be formal, but is it possible, just because of (inaudible), to get some type of brief note in case they question our official (inaudible, possibly "position")?



FEMALE PARTICIPANT: Okay. One second here.

MALE PARTICIPANT: Anything else for us, Chuck?

CHUCK CASTO: No. You know how to get us, if you need us.

MALE PARTICIPANT: Okay.

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CHUCK CASTO: All right. Thanks.

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is the Headquarters Operations Officer. Chuck Casto is coming up on the bridge.

FEMALE PARTICIPANT: Chuck, are you there?
CHUCK CASTO: This is Chuck.

FEMALE PARTICIPANT: Hey, Chuck, you got the (inaudible, possibly "A Team").

CHUCK CASTO: Hey, I've got our team here assembled, so we can all be on one page. I'll let Tim and John brief you on the latest with respect to the spent-fuel pools and whatever else.

I think one thing we just want to clarify is, on Unit 4 spent-fuel pool, it's likely dry, but the structural integrity is uncertain, I guess is probably the best way to put it. We don't know if it will hold water or won't hold water, what the structural integrity exactly is. It's not clear that it's lost, but it's not clear that it will hold water, either.

And if you can get that information to Bill Borchardt, that would help, too.

FEMALE PARTICIPANT: Okay.

CHUCK CASTO: So, make sure that's he got a clear understanding of the Unit 4 spent-fuel pool.

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MALE PARTICIPANT: I'm sorry, Chuck, could you repeat that? I just want to make sure I've got this right. CHUCK CASTO: I think our best knowledge tells us, from METI and TEPCO, our best knowledge tells us that the structural integrity of the Unit 4 spent-fuel pool is unknown. MALE PARTICIPANT: Okay. 9 CHUCK CASTO: It is likely dry, but it's 10 uncertain whether it can hold water or not. 11 MALE PARTICIPANT: They seem to think 12 that, if they put water up there, that they could keep 13 the fuel cool. CHUCK CASTO: You can at least spray, you 14 15 can at least do steam cooling maybe. That's where 16 they're headed on that. 17 MALE PARTICIPANT: (Inaudible). 18 MALE PARTICIPANT: I think, you know, I 19 don't know that we were clear with that with Bill this 20 morning. So, I just want to make sure that he's --21 CHUCK CASTO: Hey, Bill, I'm here, too. 22 So, you know, I certainly was unclear. I was unaware 23 of the additional information, and I apologize, and 24 have got to communicate through the team. I gave you 25 a bidding based on information I had yesterday.

MALE PARTICIPANT: Okay. Chuck? much. MALE PARTICIPANT: We don't know how much. by Unit 2 and Unit 3.

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FEMALE PARTICIPANT: What about Unit 3,

CHUCK CASTO: Unit 3, you know, the other units have, I guess the other units have water more than Unit 4 spent-fuel pool, but we don't know how

they gave us yesterday that looks like steam is coming out of above the fuel pool

CHUCK CASTO: Yes, Unit 2, they opened that hole. You've probably seen the picture. opened the hole in the side of the reactor building, and it's steaming. Well, although it appears that it's one level, at least one -- Richard, what would you say? -- at least one level below where the spentfuel pool is, which tells us that the whole building is probably full of steam, and it's venting out through that hole.

Unit 3, it looks like it's open to the atmosphere and it's steaming in this photo heavily, which probably mean it's by now likely dried out for Unit 3.

Unit 4, the photos that we have, you know,

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it looks like there has been some kind of an explosion up there, obviously, and it looks like there's steam

And there, they seem to be fairly confident -- help me out, guys -- that there the walls, that it may actually have, be structurally-sound, although they don't know if it can hold water.

MALE PARTICIPANT: Right. The pictures show exterior walls being demolished, but the spent-fuel pool isn't up against the exterior walls. So, they believe the more interior spent-fuel pool walls are in place and, if not, they would get significant shine from around a walk around the plant. And they don't have that.

CHUCK CASTO: So, we probably need to clarify that in Bill's and the Chairman's mind.

And the team here is headed for -- Tony, what about Conti? What do we want to say about them?

TONY NAKANISHI: We visited Tariakmishu (phonetic). We gave a little briefing last night after my visit to the Conti. Basically, it was a lot of people there, many folks, NISA. TEPC people were there. And basically, we were trying to go through some of the chronology in a little more detail, but, in general, they were very open and forthcoming with information.

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So, clearly, at least from my experience there, they're really open about sharing information and trying, you know, to get help from us.

CHUCK CASTO: Now they, on Unit 4, I think the access road is blocked, is that right, Tony?

TONY NAKANISHI: Right. And one thing they had also mentioned was, regarding Unit 4, they sort of communicated what they intended to do regarding the debrises that have sort of impeded the accessway for fire trucks to go and cool the spentfuel pool.

So, at 6:00 a.m. this morning, which is right about what --

CHUCK CASTO: An hour ago.

TONY NAKANISHI: -- an hour ago here, assuming that they preceded as planned, they probably have started the activity to remove some of the debris around the access. And, then, if it goes as planned, my understanding is they're going to start to try to

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inject water into the spent-fuel pool.

One thing they were looking for regarding that was sort of the NRC's feedback on, you know, if there were any risk issues that they should be considering relative to that. And after consultation with the ET and, also, the team here, we're basically communicating that at this point the bottom line is get that pool cooled with water.

And so, granted, there's risks associated with dose and maybe potential criticality, or possibly even some hydrogen, depending on where they're headed, basically, the bottom line was they should proceed as planned. So, that was that point regarding Unit 4.

I believe today we're going to go back there, and there were some items that they wanted to share with us that we deferred it to today. So, that's more details regarding the dose situation. So, we'll be heading over there at 10 o'clock, I believe.

CHUCK CASTO: This is Chuck.

Anything -- wait a minute. Hold on. Richard's got something.

RICHARD DeVERCELLY: One thing I'll add -this is Richard DeVercelly -- the strategy to get the
water into the spent-fuel pool I definitely believe is
the right thing to do. One thing that we need to be

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prepared for and understand is, depending upon the amount of fuel exposure that is already occurring in there, and the temperature of the cladding that's on that fuel, we could end up with some fuel damage as a result of the overquenching. MALE PARTICIPANT: Which may have been already damaged. RICHARD DeVERCELLY: Correct. So, could anticipate potential releases, elevations of radiation, contamination. It's the right thing to do; it needs to be cooled. MALE PARTICIPANT: Right, I mean, right, you're talking like balloon and burst, right? RICHARD DeVERCELLY: throwing hot water on an iced-over windshield.

I'm talking like would be fragmentation of the fuel cladding as a result of overcooling.

MALE PARTICIPANT: Right.

MALE PARTICIPANT: A lot of the fuel is I mean, if you got that exothermic probably melted. reaction to be generating all that hydrogen gas, an actual exothermic reaction produces twice the heat of decayed heat. There's probably quite a bit of spentfuel pool that, whether it's melted some or --

MALE PARTICIPANT: That's correct.

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1	MALE PARTICIPANT: open, or whatever
2	MALE PARTICIPANT: Just adding that more
3	fuel failure may result in the pool when we cool it.
4	MALE PARTICIPANT: Right. (Inaudible,
5	possibly, "There would be definitely a big shock.")
6	MALE PARTICIPANT: And they've evaluated
7	whether that water's more effective even with that
8	risk? It's more effective to put water on it than
9	sand or some sort of solid with, you know, some
10	shielding? They've guessed on that analysis and
11	arrived at that conclusion?
12	MALE PARTICIPANT: I don't think they're
13	doing analysis. I think they're trying to do anything
14	they can. My thought with the sand versus the water,
15	I don't know where you are in four days, a week,
16	whatever. All that heat is just going to stay down
17	there in that sand, and it's just going to keep
18	baking, baking, baking, you know.
19	MALE PARTICIPANT: Yes.
20	MALE PARTICIPANT: And where are you, a
21	thousand degrees with the sand?
22	MALE PARTICIPANT: With the sand, you may
23	help with shine, but you're not helping with cooling.
24	MALE PARTICIPANT: Yes. I mean, well,
25	(inaudible) months. You know, that would be a very

insulated way down there --MALE PARTICIPANT: And I think that NUREG, it says you cool, you use water on that core, molten core, no matter what. MALE PARTICIPANT: Right. MALE PARTICIPANT: It gets some cooling. Even it's formed a crust --MALE PARTICIPANT: Right. MALE PARTICIPANT: it gets some 10 cooling. MALE PARTICIPANT: I didn't hear, Chuck, 11 12 what you said was the status of the Unit 1 spent-fuel 13 pool. CHUCK CASTO: I don't think we have any 14 15 We haven't seen any steam and we don't really, idea. we don't know the status of Unit 1 spent-fuel pool. 16 You know that, you know, nobody's been adding water to 17 it. And it likely, like most of the American ones, 18 doesn't have automatic makeup, you know. 19 20 MALE PARTICIPANT: Right. CHUCK CASTO: But it would take a long 21 22 time to drain just by natural evaporation. So, that's 23 not urgent, but, so far, we haven't seen any steam out of Unit 1. I don't know. I'm sure they -- I don't 24 25 know. The spent-fuel pools I'm used to, they don't

have an automatic makeup. MALE PARTICIPANT: No, that's right. CHUCK CASTO: You get an alarm on low level, and you go fill it up. MALE PARTICIPANT: They don't have the power anyway. The design has no auto MALE PARTICIPANT: makeup. 9 CHUCK CASTO: Yes. So, for a GE plant 10 anyhow --11 MALE PARTICIPANT: Right. You can send 12 that signal all you want, but there's nothing to do. 13 MALE PARTICIPANT: Just one thought: chatted last night with Mike Webber and ET, and he 14 15 gave the Reactor Safety Team the list of that 16 equipment that the U.S. would consider sending. 17 they were engaged in Department of Defense, et cetera. 18 saw email from Joe Williams Ι sending 19 conceptual design. 20 24 25



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out a

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1	morning to ensure that this stuff can come in. So, we
2	were looking for an update on that.
3	We also have a 10 o'clock meeting over at
4	TEPCO again to talk about this design and where the
5	equipment is, and how long it's going to take to get
6	here.
7	You guys got anything up that alley?
8	MALE PARTICIPANT: No, all we have so far
9	is four submersible pumps at Yokota Air Force Base and
10	a 500-gallon-per-minute diesel-driven pump, and it's
11	ready to go. That's all we've got so far.
12	MALE PARTICIPANT: And that's all
13	(inaudible) information that said that it's on its way
14	out of Yokota.
15	FEMALE PARTICIPANT: Well, (inaudible).
16	MALE PARTICIPANT: I haven't actually seen
17	it. I'm just told it exists.
18	MALE PARTICIPANT: So, give me that list
19	again.
20	MALE PARTICIPANT: Well, you have it. You
21	should have all the list.
22	MALE PARTICIPANT: You should have it.
23	MALE PARTICIPANT: No, no, I mean what's
24	there, what's actually there.
25	MALE PARTICIPANT: Well, we could shoot
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you this. There was an email. Read it all, and we'll forward you the email, too. MALE PARTICIPANT: Okay. SCOTT MORRIS: Hey, Chuck, this is Scott Morris. Earlier today, there was a request that came in with respect to Unit 2, and they were looking for ideas on how the walls of this facility might be removed --10 CHUCK CASTO: Right. 11 SCOTT MORRIS: -- to enable airdrop or 12 spraying of water. 13 CHUCK CASTO: Right. 14 SCOTT MORRIS: Have you heard any more on 15 that? CHUCK CASTO: We had (inaudible) or Mike 16 17 Webber to answer it, I guess, back. SCOTT MORRIS: Okay. (Inaudible) still 18 19 look into it. 20 MALE PARTICIPANT: Okay. We are doing 21 I just didn't know. I stepped out for a while. I didn't know whether you had heard any more. 22 23 I mean, yes, it is apparently steaming now, but I guess the concern is, that I have heard 24 25 expressed is that, as these other spent-fuel pools

steam down and lose inventory, rad levels are only going to go up at the site, and the opportunity to bring in some of these temporary measures is going to be limited just because of the dose rates onsite.

So, it would behoove -- the reason I'm raising it is it would behoove folks to perhaps consider making sure that the inventory in spent-fuel pools in Unit 1 and 2 don't go below a certain point to keep the rad levels at least stable. Because if

MALE PARTICIPANT: They have no way whatsoever of telling what. They're just dumping water whenever they have it available.

those go below, then rad levels are, you know --

MALE PARTICIPANT: That's why we're trying to get this spray system. You know, you can't get in there to do anything. And, you know, they're still just trying to clear a road to the site.

MALE PARTICIPANT: Yes. The reason they want the hole is right now I guess it's just one blowout panel.

MALE PARTICIPANT: Right.

MALE PARTICIPANT: If there's a spray system, they want a 5-meter-by-5-meter, or something like that, hole, so they can shoot this spray system from a hundred meters away and hit the hole. I mean

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the winds out here are, you know, significant, too.

So, they need a large hole.

Also, regardless of whether they get the spray or not, they don't want the reactor building, they don't want the hydrogen explosion in the reactor building. They've got to vent that reactor building in Unit 2. They wan to get that thing open, open, open.

We talked about, threw out an option to shooting a rocket-propelled grenade or something up there.

MALE PARTICIPANT: Right. No, I understand that. All I'm suggesting is simply that, when the first of these temporary measures becomes available, maybe it would be wise to try to work on the two units where we think there still is level left in the pool, as evidence by the fact that they're still steaming.

CHUCK CASTO: Yes. Well, we're going to do it all. We're trying it all. First of all, we've got to get stuff designed and there, and then, yes, we'll get the priorities. So, we're just going to try to get it all to it.

Is there anything else?

BILL RUAN (phonetic): Yes, this is Bill

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Ruan (phonetic).

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I haven't heard for some time a report of the water status going into the cores of these units.

And I was just wondering if you know of any change in that status.

MALE PARTICIPANT: What they told us yesterday, about six hours ago, what they told us is that they had good injection through the core spray headers using some beeman (phonetic) lines, this, that, whatever. So, they had to fire some dieseldriven pumps hooked up to all four units, and they had good core spray coolant for the past 48 hours. So, they were very comfortable with that.

Now Tony got a little bit different information at a separate meeting.

TONY NAKANISHI: Right, and this is the Conti meeting. The indication there was, I guess they provided some data in terms of the level indication. And the first caveat they had was that level itself was, you know, not of high confidence. But that level was basically indicating about half of the active fuel length was uncovered.

MALE PARTICIPANT: Which unit, Tony?

TONY NAKANISHI: This is 1 and 3. And 2, Unit 2 is sort of maybe a couple of days behind the

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other ones because their (inaudible) was -- so, the other thing they had mentioned was they are able to, you know, even though the core is maybe uncovered, the seawater injection has been stable. So, my understanding was that the level is, more or less, stable. MALE PARTICIPANT: Okay. MALE PARTICIPANT: And the other Units 4, 5, and 6? TONY NAKANISHI: Well, 4, 5, and 6, they shouldn't have any fuel in the reactor because they were in shutdown. MALE PARTICIPANT: Okay. TONY NAKANISHI:

Now although one other thing I found out was for, Unit 4, the actual shutdown happened in November of last year. So, that's a few months. So, the freshest-discharged fuel came out around November.

MALE PARTICIPANT:

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TONY NAKANISHI: Okay.

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MALE PARTICIPANT: So, Bill, what's the RST's email address there? We want to shoot this

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email with this equipment available.

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MALE PARTICIPANT: RST02, is that a good

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1	one?
2	MALE PARTICIPANT: 01.
3	MALE PARTICIPANT: Go ahead.
4	MALE PARTICIPANT: 01. Okay.
5	MALE PARTICIPANT: 01HOC.
6	MALE PARTICIPANT: RSTO01
7	MALE PARTICIPANT: No, no, no dot.
8	MALE PARTICIPANT: RST01HOC@NRC.GOV.
9	MALE PARTICIPANT: Got it.
10	MALE PARTICIPANT: RST01
11	MALE PARTICIPANT: No, RST01, 01,
12	HOC@NRC.GOV.
13	MALE PARTICIPANT: Oh, okay.
14	MALE PARTICIPANT: And just cc my regular
15	email address. So, if there's some screwup, I can
16	forward it to them.
17	MALE PARTICIPANT: Excellent.
18	CHUCK CASTO: Okay. We're going to do
19	some team work here. If you need anything, you know
20	how to get a hold of us.
21	BRUCE: Chuck? Yes, Chuck, this is Bruce.
22	I've had a couple of questions.
23	CHUCK CASTO: Sure.
24	BRUCE: The liaison team was working with
25	a phone call between you guys and the DOE folks.

1	MARTIN TAGGART (phonetic): This is Martin
2	Taggart (phonetic) from the liaison team.
3	We were trying to set up a conference call
4	with you guys and DOE, at the request of a DOE member
5	here, to try to coordinate this DOE flyover that's
6	going to be occurring in about an hour and a half.
7	I sent you an email to see whether or not
8	you guys can (inaudible) that call or not.
9	MALE PARTICIPANT: The DOE guy said that
10	they were ready to go.
11	MALE PARTICIPANT: Hold on. Where's Bill
12	at? Bill Cook can do that, right?
13	MALE PARTICIPANT: I'm not sure where Bill
14	is.
15	MALE PARTICIPANT: Well, I guess we could
16	couldn't we tie into one of the bridge lines into
17	the bridge?
18	CHUCK CASTO: Yes, yes, we can use the
19	bridge. It's just who on our team is going to support
20	that call.
21	MALE PARTICIPANT: I can do that, if you
22	want me to.
23	CHUCK CASTO: Well, yes. Yes, we'll
24	support it. What time is it?
25	MARTIN TAGGART: Well, we were trying to
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1	make it convenient for you guys. The email I sent was
2	whether or not you could support it and, if so, what
3	would be the time that you could support it. They
4	wanted the time to do it before the flyover that's
5	scheduled for
6	CHUCK CASTO: 9:00 a.m. our time.
7	MARTIN TAGGART: eight o'clock our
8	time, I guess would be nine o'clock your time.
9	CHUCK CASTO: Right. Yes, well, just hook
10	up, hook them up, and call Jim Trapp. Get them, have
11	them call Jim Trapp's cell phone.
12	MARTIN TAGGART: Jim Trapp's cell phone?
13	CHUCK CASTO: Yes.
14	MARTIN TAGGART: Okay.
15	CHUCK CASTO: And Alan, isn't Alan, DOE,
16	the flyover guy?
. 1.7	MALE PARTICIPANT: I'll go get him.
18	(Inaudible) this morning.
19	CHUCK CASTO: Yes.
20	MALE PARTICIPANT: They've got a night guy
21	and a day guy.
22	CHUCK CASTO: Yes. Alan, or whoever it is
23	up there, yes, we've got DOE here as well. So, they
24	can hook up Jim and the DOE guy here, and DOE there
25	can hook up and talk about the flyover.

1	MARTIN TAGGART: Okay. So, it's going to
2	be Jim Trapp?
3	CHUCK CASTO: Yes.
4	MARTIN TAGGART: Okay. All right. Thanks
5	a lot.
6	CHUCK CASTO: Yes.
7	BRUCE: A couple more.
8	CHUCK CASTO: Any other questions, Bruce?
9	BRUCE: Yes, a couple more. The Daiene
10	site was also declared an emergency, we hear. Any
11	insight
12	CHUCK CASTO: Yes, Jim's working, Jim's I
13	think going to work on that, figure out what's going
14	on there, what we need to do.
15	MALE PARTICIPANT: Okay, but we don't have
16	any other insights right now?
17	CHUCK CASTO: Do we know anything about
18	Daiene? No.
19	MALE PARTICIPANT: Dose rate to the site,
20	Daiene site.
21	MALE PARTICIPANT: Yes, they have some
22	dose rates.
23	MALE PARTICIPANT: Any recent readings on
24	the dose rates at the site or near the site?
25	CHUCK CASTO: From the newspaper, we got
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1	60 MR at the gate.
2	MALE PARTICIPANT: At Daiichi, we got some
3	information.
4	MALE PARTICIPANT: Yes, there's one
5	MALE PARTICIPANT: Didn't we say 25 rem on
. 6	the flyover that we had, but we don't know how high
7	they were?
8	CHUCK CASTO: Right. Yes, we don't know
9	how high, yes. I don't think we want to put out any
10	numbers because we don't have any that are accurate.
11	They flew over and got 25 millirem, but we don't know
12	
13	MALE PARTICIPANT: Twenty-five rem.
14	CHUCK CASTO: or 25 rem. We don't know
15	if they were flying, you know, 10 feet or 10,000 feet.
16	MALE PARTICIPANT: The Japanese did that
17	mission.
18	CHUCK CASTO: Yes.
19	BILL: Okay. So, the approach I want to
20	have is it's going to be highly-elevated dose rate
21	readings, but
22	CHUCK CASTO: That's a good thing, Bill.
23	It's high.
24	BILL: And just leave it at that.
25	CHUCK CASTO: Yes. The helicopters tried,
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1	they tried to use the helicopter and fly some water
2	over, and they had to abort that. They couldn't
3	so, our helicopter theory isn't working.
4	MALE PARTICIPANT: Okay. Maybe we would
5	want to put some lead shields around their detectors
6	before they fly that.
7	CHUCK CASTO: Yes. So, the helicopter
8	drop thing probably right now isn't an option.
9	They've tried it. Unless we think we can do better,
10	you know
11	MALE PARTICIPANT: (Inaudible) helicopter
12	(inaudible) dropping water.
13	CHUCK CASTO: Yes, it tried, and the dose
14	rates were too high. They abandoned that.
15	Anything else? What other questions you
16	guys have?
17	BRUCE: Out of all the things you're
18	doing, what are your priorities, Chuck? You want to
19	get folks near the site.
20	CHUCK CASTO: Yes, move people near the
21	site. That's a priority. And
22	FEMALE PARTICIPANT: Do you know the
23	actual locations of the EOCs for the site, like how
24	CHUCK CASTO: I don't think we've ever
25	heard that. We still don't know.
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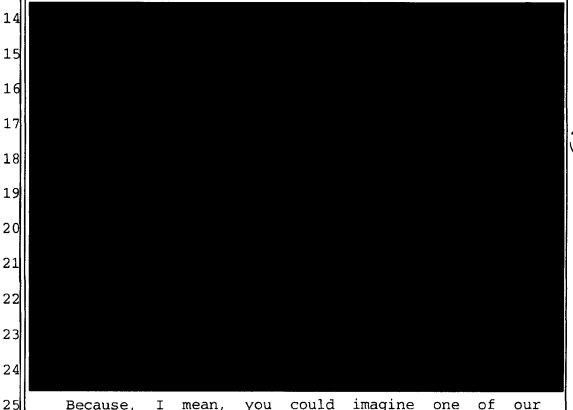
FEMALE PARTICIPANT: Okay.

CHUCK CASTO: But we're working. We're working towards that. The better relationship we have with METI and TEPCO is moving us that way slowly, but surely. And so, with Tony's help and all the guys, we're moving closer and closer to better and more information. So, that's a good thing.

The priority is to keep us safe and everybody, you know, in what we do, but --

MALE PARTICIPANT: Roger that.

CHUCK CASTO: And to get closer to real information is a priority, you know, the closer to the information.



I mean, you could imagine one of our Because,

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operators, I think even one of our operators even in our system, if you've got four units like this, maybe six units, six spent-fuel pools, for one operator this is like the BP oil spill. For one operator to run it, you know, I think it has exceeded the capability, my opinion is, it has exceeded their capability, TEPCO's capability.

MALE PARTICIPANT: You just triggered a thought, Chuck. Are the other Japanese utilities pitching in? Or can you see any help from them?

with them, and they said they had resources available, between 200 to 300 total for the Daiichi site, and that included TEPCO employees. They have borrowed some from other licensees and have some fleets there, and they have some of the civil defense forces that.

CHUCK CASTO: Yes, that's why I think

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they're undermanned. You know, they were asking us to help them put the system together, but we're not interested in going, right now, going in there and doing that.

But one of the goals is, if we can get the equipment, it probably needs to be mocked-up somewhere, you know, to make sure all the connections fit and all that stuff mocked-up. Now, you know, if we could do that at an American installation, that would be great, mock it up and say, okay, this system works. And, then, carry it to the site and actually do it, right, the Japanese do it. But if we could get all that in resources and mock the system up and get it going, that would be success.

MALE PARTICIPANT: Okay.

JOHN MONAGER: Will you guys have something this morning within the next hour or less on the equipment that's available?

MALE PARTICIPANT: I don't know, John. I know that I've seen sketches. I've seen some thought process or thought pieces.

CHUCK CASTO: Well, you guys work on that, try to get with whomever, Admiral Mueller, DoD, whomever it is, to try to figure out what the status of collecting it. INPO has offered resources as well.

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MALE PARTICIPANT: Yes.

CHUCK CASTO: Try to get us the status of moving that equipment towards the site. We'll try to make sure that -- I know that

So, you know, it's, obviously, a multi-dimensional issue here, you know, the Government accepting it. TEPCO has asked for help, the Government accepting it, the whole, all that dynamic, you know. But, meanwhile, it doesn't do any good if we don't have any equipment.

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: The advice we have been given is to kind of lean forward, be positioned, in case they ask.

CHUCK CASTO: Right. So, if we could assemble those systems and get them over here, then, you know, that would be helpful.

MALE PARTICIPANT: And just to confirm, you want these systems physically where?

CHUCK CASTO: What we told them last night was to get them to the nearest American facility possible, whatever bases, Air Force base and all that kind of stuff on the island here of Japan.

MALE PARTICIPANT: Okay.

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CHUCK CASTO: That would be the best case, to have all that stuff here already. MALE PARTICIPANT: Okay. CHUCK CASTO: You know, we're going in another meeting with them at 10:00, and, hopefully, they'll come around. And hopefully, we'll have a contact at the Department of Defense that we can pull them in on that meeting through a teleconference because someone has got to walk through from the strainer all the way up to the spray nozzle, you know, sizes, dimensions, interconnections, elbows, boom, boom, boom. Yes, you know, we've got a paper cartoon of the system and a list, but someone has got to make sure everything fits together perfectly. MALE PARTICIPANT: Yes, by the way, we've gotten various phone calls from people volunteering equipment, including one utility, I think it was COTS (phonetic) or CONEYS (phonetic), had this special spray nozzle that they use to spray down the spentfuel pools. MALE PARTICIPANT: What's that called? We asked for four of those last night. Does anybody --MALE PARTICIPANT: Monitors. MALE PARTICIPANT: Monitors, monitor

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1	nozzles.
2	MALE PARTICIPANT: Yes.
3	MALE PARTICIPANT: This sounds different
4	than that, though.
5	MALE PARTICIPANT: Yes.
6	MALE PARTICIPANT: But, I mean, with all
7	this equipment, though, it's all great, but someone
8	has got to make sure it all fits together. So, the
9	people who know the details of this have got to get
10	together.
11	MALE PARTICIPANT: Okay, but, I mean,
12	should we send this piece of equipment?
13	MALE PARTICIPANT: CONEYS?
14	MALE PARTICIPANT: Yes, CONEYS, yes.
15	MALE PARTICIPANT: I don't know. I mean I
16	think we've got to know whether the you know, we're
17	asking for about two to three miles of piping.
18	MALE PARTICIPANT: Okay.
19	MALE PARTICIPANT: You know, we asked for
20	eight diesel-driven pumps. You know, I think they've
21	got to
22	MALE PARTICIPANT: Yes, I wouldn't worry
23	too much about the nozzle.
24	MALE PARTICIPANT: Okay. Okay. I got it.
25	MALE PARTICIPANT: Yes. We've got bigger
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1	pieces to see if we can get first.
2	MALE PARTICIPANT: Okay. Got it.
3	MALE PARTICIPANT: It doesn't do any good
4	if we can't get miles of pipe.
5	MALE PARTICIPANT: Okay. Got it.
6	And all this stuff is supposed to be
7	readily transportable. For example, these pumps,
8	these diesel, they've got to be on a trailer or a
9	truck. They drive them up, connect it, and take off.
10	You know, the doses are so high, they
11	can't be playing around with this.
12	MALE PARTICIPANT: And DoD can help us
13	with all this. You know, and, then, they'll talk to
14	Admiral Mueller. He's hot and ready to go.
15	Okay.
16	TRISH HOLOHAN: Yes, this is Trish
17	Holohan.
18	Apparently, (inaudible). And you said you
19	were going to talk to them about doses this morning.
20	Is that dose information you're trying to get from
21	them?
22	CHUCK CASTO: They're doing flyovers, DOE.
23	TRISH HOLOHAN: Okay. You're waiting to
24	hear
25	CHUCK CASTO: DOE FERMAC is doing
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flyovers. TRISH HOLOHAN: Okay. CHUCK CASTO: They're going to fly over from Tokyo up to the site. TRISH HOLOHAN: Okay. CHUCK CASTO: We need to talk about the other site, too, when you get done. TRISH HOLOHAN: And they're sure that they can fly over that site? CHUCK CASTO: But not going up there, but we need to find out the status of it. MALE PARTICIPANT: Okay. Will do. TRISH HOLOHAN: They're sure that they can fly over the site? CHUCK CASTO: Yes, that's what Jim Trapp's working on now. They're going to fly from Tokyo up. The FERMAC is going to fly from Tokyo up to the site. TRISH HOLOHAN: Okay. CHUCK CASTO: And, then, they're going to download that information. They actually have to come here. They can't -- or somewhere -- they can't pump it through from the aircraft or something. I don't understand it, but whenever they get it downloaded off the laptop, or whatever it is, and assess the data,

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they have promised to get it to us as soon as they

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1	can.
2	TRISH HOLOHAN: Okay. And AREVA has
3	offered up boron and monitors. They're flying those
4	over.
5	CHUCK CASTO: Okay. That's great. Okay.
6	MALE PARTICIPANT: Is there any field data
7	available for dose rates? I know that there has been
8	remote monitoring and there's some fixed monitoring
9	sites.
10	TRISH HOLOHAN: Well, we have the
11	information from the JAIF. Now are you familiar with
12	that organization? Is it similar to the HPS?
13	MALE PARTICIPANT: It's the executive
14	MALE PARTICIPANT: I think I understand
15	what you're talking about. (Inaudible).
16	You know, we received several reports from
17	IAEA with the six monitoring positions on the leeward
18	side of the reactor. That's not what you're is
19	that what you're talking about?
20	MALE PARTICIPANT: Yes.
21	MALE PARTICIPANT: Yes, I haven't seen any
22	additional reports over the last 24 hours.
23	TRISH HOLOHAN: That was from the IAEA,
24	though? Because we got
25	MALE PARTICIPANT: Well the original

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original

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1	report that I saw was from the IAEA. Which one are
2	you talking about?
3	TRISH HOLOHAN: I was talking about the
4	JAIF, the Japanese Atomic
5	MALE PARTICIPANT: Industrial Forum?
6	TRISH HOLOHAN: yes, Industrial Forum.
7	MALE PARTICIPANT: Yes.
8	TRISH HOLOHAN: And I didn't know if that
9	was equivalent to the Health Physics Society or what.
10	So, we don't know whether or not that's valid data.
11	MALE PARTICIPANT: Well, we're here on the
12	ground. If we hear something, we'll let you know.
13	We'll collect data and get it to you. Okay?
14	TRISH HOLOHAN: Okay.
15	MALE PARTICIPANT: Great. Thanks.
16	CHUCK CASTO: Okay. We'll call in as soon
17	as we know something. I've been trying to call in
18	every hour, you know, once an hour.
19	MALE PARTICIPANT: All right, Chuck.
20	Thanks. We'll be here.
21	(Laughter.)
22	CHUCK CASTO: Yes, I know. You guys have
23	been there forever.
24	MALE PARTICIPANT: Yes, but
25	MALE PARTICIPANT: GO2HOO@NRC.GOV, is that
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1	where to get the data if I find it?
2	MALE PARTICIPANT: HOO.HOC@NRC.GOV.
3	MALE PARTICIPANT: Thank you.
4	CHUCK CASTO: Okay. We'll talk to you in
5	an hour or so.
6	MALE PARTICIPANT: Okay. Thanks again.
7	CHUCK CASTO: All right. Thank you.
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MALE

PARTICIPANT:

This

is the

Headquarters Operations Officer adding Chuck Casto to

the ET bridge.

BRUCE: Go ahead, Chuck.

CHUCK CASTO: Hey, Bruce, Chuck.

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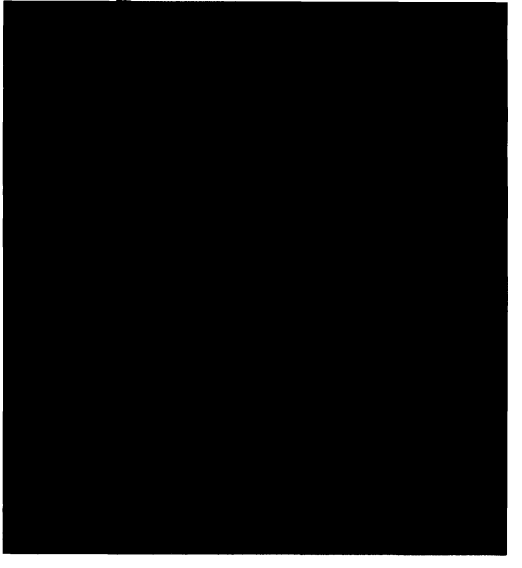
(202) 234-4433



BILL: I've got Bechtel (phonetic) on the line. We're connecting them up with USAID, and we're going to hook these two groups together --

CHUCK CASTO: Hey, Bill?

BILL: Yes?



BILL: No, I understand. Thank you.

CHUCK CASTO: I said we talked to DoD.

Mueller is pissed. He's got pumps and he wants to get
them up there. He's got real-live equipment at an air

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base here in Japan. Okay? So, you guys get on the phone with DoD and figure out where this equipment is. BILL: Okay. 1 d **NEAL R. GROSS**

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363 (CONFERENCE CALL INITIATED) MALE PARTICIPANT: This is Headquarters Ops Officer. Josh Batkin with the Chairman coming up on the bridge. MALE PARTICIPANT: Hello? MALE PARTICIPANT: Good evening. MALE PARTICIPANT: Hold for Buchanan, please. MALE PARTICIPANT: Hello? 10 Yes, sir, this is Bruce Boger BRUCE: 11 (phonetic) on the ET. 12 MALE PARTICIPANT: Okay. Thanks. 13 MALE PARTICIPANT: Hello? 14 BRUCE: Yes, sir. 15 MALE PARTICIPANT: How are you? 16 BRUCE: Just fine. Bruce Boger. 17 MALE PARTICIPANT: How are you, Bruce? 18 this your first shift? 19 BRUCE: It is my first shift. How did you 20 know? 21 MALE PARTICIPANT: I've been keeping 22 track. 23 (Laughter.) 24 BRUCE: What can we do for you? 25 NRC CHAIRMAN JACZKO: Can you just give me

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1	kind of a basic rundown? Well, let me run through
2	what I think the current status is.
3	Units 1, 2, and 3 reactors are continuing
4	to do seawater injection.
5	BRUCE: Affirmative.
6	NRC CHAIRMAN JACZKO: I'm sorry?
7	BRUCE: That's affirmative.
8	NRC CHAIRMAN JACZKO: Okay. Unit No. 3,
9	spent-fuel pool has a crack and possible loss of
10	inventory.
11	BRUCE: We believe that to be true still.
12	NRC CHAIRMAN JACZKO: I'm sorry, I didn't
13	hear that.
14	BRUCE: Yes, sir.
15	NRC CHAIRMAN JACZKO: Okay. Correct.
16	BRUCE: Correct.
17	NRC CHAIRMAN JACZKO: And spent-fuel pool
18	No. 4 has no water and possible zirc fire?
19	BRUCE: We know that, we feel that it has
20	no water and the structural integrity is in question.
21	NRC CHAIRMAN JACZKO: Okay. And likely
22	zirc interaction or not?
23	BRUCE: We don't know that.
24	NRC CHAIRMAN JACZKO: Okay. Okay. So, we
25	believe it has no water and may not have structural
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1	integrity, but that's not confirmed?
2	BRUCE: Yes.
3	NRC CHAIRMAN JACZKO: Okay. There were
4	four points that were circulated earlier. I don't
5	know if you're familiar with those.
6	BILL: Well, I'm here, Chairman. This is
7	Bill. I can tell them what they are.
8	NRC CHAIRMAN JACZKO: Okay. I mean, the
9	bottom line, is there any change to our thinking about
10	those four points at this point?
11	MALE PARTICIPANT: Well, I think No. 4 is
12	still valid, but we had previously removed No. 4,
13	right?
14	NRC CHAIRMAN JACZKO: Well, yes. I mean,
15	yes, it's still there, but we still believe it's
16	valid?
17	MALE PARTICIPANT: We still think there's
18	a reasonable basis for No. 4.
19	NRC CHAIRMAN JACZKO: Okay. Okay. Good.
20	Thank you. That's what I needed. Okay.
21	BILL: Can I brief one thing while you're
22	on the phone?
23	NRC CHAIRMAN JACZKO: Yes, please.
24	BILL: I just want to make sure that we're
25	aligned, and I'm talking to the team now, too. I was
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just had another conversation with Chuck Casto. I think the Ops Center No. 1 priority now 3 ought to be facilitating the movement of materials. SCOTT MORRIS: I have an update. BILL: The support thing, right? MALE PARTICIPANT: Yes. NRC CHAIRMAN JACZKO: Okay. (Inaudible) status is second to BILL: that. The No. 1 thing is being able to deliver 10 because we've got the Ambassador talking to the 11 Government. I mean there's a lot of interactions 12 going on, and we can't fall flat and say --13 NRC CHAIRMAN JACZKO: Okay. 14 BILL: And we don't need theoretical 15 fixes. We need --16 NRC CHAIRMAN JACZKO: Yes. 17 SCOTT MORRIS: And I can offer you an 18 update on that, if you would like. 19 So, this is Scott Morris. 20 So, I was on the phone with an individual 21 from Naval Reactors out of Yakuza, Japan, who had 22 received the request for the various diesel-driven 23 pumps and hoses. That individual processed the 24 request, and equipment was delivered to Yokota, which 25 I guess is another military facility. As of about six

hours ago, according to this individual, the TEPCO actually picked up the equipment on a flatbed truck and drove it away. NRC CHAIRMAN JACZKO: Okay. SCOTT MORRIS: What I know, there's a couple of things, though. What we don't know is when or if the material actually received at the site or some staging area. That part isn't clear. 9 NRC CHAIRMAN JACZKO: Okay. 10 SCOTT MORRIS: Apparently, there were no 11 Government officials escorting or with that particular TEPCO pickup. 12 13 NRC CHAIRMAN JACZKO: Okay. Okay. 14 SCOTT MORRIS: So, our information is 15 sketchy. NRC CHAIRMAN JACZKO: Okay. I'm sorry to 16 17 interrupt you, but at this point that's probably too detailed for what I need to know at this pint. 18 19 Well, I'm offering it to SCOTT MORRIS: 20 Chairman, because the Ambassador is obviously 21 very, it's urgent when it comes to wanting to know the 22 status of this equipment. So, I wanted to best equip 23 you with that information. NRC CHAIRMAN JACZKO: Okay. 24 25 SCOTT MORRIS: The only other thing I was

going to add is that the equipment that was delivered, or picked up, I should say, did not include like such strainers and potentially not nozzles. NRC CHAIRMAN JACZKO: Okay. SCOTT MORRIS: So, we're on the phone. We're working with Bechtel, who has engineered a solution on how to rig all this stuff up and is coming up with ways to get all the pieces and parts so that they all arrive at the same place and can be mocked up and put in use. NRC CHAIRMAN JACZKO: Okay. SCOTT MORRIS: But that last bit, we're still working on facilitating. NRC CHAIRMAN JACZKO: Okay. So, Bill, your recommendation was we put basically all our efforts right now into mobilizing and getting the equipment? BILL: Yes, it's really an interagency coordination issue. I mean I don't think we have to put all our efforts, but we make it clear that it's the No. 1 priority. NRC CHAIRMAN JACZKO: I concur. BILL: We still have people that can monitor plant status, but I think the management team **NEAL R. GROSS**

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needs to be focused on making sure that facilitation happens. NRC CHAIRMAN JACZKO: I concur. I'm going to jump out. I've got to go to do a quick meeting here and, then, I'll probably be in touch a little bit later this evening. But, again, bottom line: our four points we still are comfortable with, that we still support them? MALE PARTICIPANT: Yes. 10 NRC CHAIRMAN JACZKO: Okay. 11 Thank you. Appreciate it, everybody. 12 13 MALE PARTICIPANT: Yes, sir. NRC CHAIRMAN JACZKO: I'll talk to you 14 15 soon. Bye. 16 MALE PARTICIPANT: Bye. 17 18 19 20 21 22 23 24 25

(CONFERENCE CALL INITIATED)

	MALE	PARTI	CIPAN'	г:	T	his	is	the
Headquarter	s Oper	ations	Offic	er.	The	Comm	issic	ners'
assistance	briefi	ng brid	ge is	popul	ated	. W	e're	ready
to go when	you are	e.						
	MALE I	PARTICI	PANT:	Okay				
	MALE 1	ΣΑΡΨΤΩΤ	יייזא בּם.	Me'r	e res	ч		

BRUCE BOGER: All right. Good evening.

This is Bruce Boger. I've got the duty tonight --

MALE PARTICIPANT: One minute, please.

MALE PARTICIPANT: John, go ahead and do the roster playback, so we can make sure we have everyone.

RECORDED VOICE: There are currently 23 participants in your conference. The following people are in the conference:

MALE PARTICIPANT: Headquarters Ops Officer.

MALE PARTICIPANT: Yes, sir?

MIKE SCHULTZ: Mike Schultz, NMSS Duty
Officer

MIKE FRANOVICH: Mike Franovich,
Commissioner Ostendorff's office.

(Inaudible).

N.B. BATES (phonetic): N.B. Bates

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1	(phonetic), (inaudible).
2	JOHN LUBINSKI: John Lubinski, NRR.
3	MICHAEL MARSHALL: Michael Marshall,
4	Chairman Jaczko's office.
5	DON: Don (inaudible), Chairman's office.
6	BILL WATERS: Bill Watters, Commissioner
7	Magwood's office.
8	REBECCA NEASE: Rebecca Nease, Region 2
9	Duty Officer.
10	BEN: Ben Reamer (phonetic), Region 3 RDO.
11	BRIAN HARRIS: Brian Harris, OGC.
12	SCOTT MOORE: Scott Moore, FSME.
13	AMY: Amy Peterson (phonetic), Region 3.
14	CHARLES MILLER: Charles Miller, FSME.
15	RON JACKSON: Ron Jackson, Region 1 Duty
16	Officer.
17	(Inaudible).
18	ANNETTE VIETTI-COOK: Annette Vietti-Cook,
19	Office of the Secretary.
20	LINDA HOWELL: Linda Howell, Region 4.
21	ROBERT LEWIS: Robert Lewis, FSME.
22	TRIP ROTHSCHILD: Trip Rothschild, Office
23	of the General Counsel.
24	BEN HART (phonetic): Ben Hart (phonetic),
25	SECY (phonetic).
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TED CASSELMAN (phonetic): Ted Casselman, (phonetic) Commissioner Svinicki's office. Roster playback RECORDED VOICE: is complete. BRUCE BOGER: All right. Good evening, all. This is Bruce Boger. I've got the ET Director's position this evening. I'm going to give a brief update on the 9 status of activities in Japan. 10 With respect to Unit 1, I will say that 11 things are about the same as they were earlier this 12 The Unit 1 still has seawater being afternoon. 13 injected and reported stable cooling. Containment 14 described as functional. Spent-fuel pool level is 15 unknown. 16 For Unit 2, seawater injection is taking 17 place. Secondary containment and they cut a hole to 18 likelihood of hydrogen reduce the gas 19 Primary containment intact. 20 Unit 3, seawater being injected. Primary 21 containment described as functional. Spent-fuel pool 22 possibly drained. Some evidence of steam. 23 For Unit 4, spent-fuel pool appears to be, is likely dry with the structural integrity in doubt. 24 Unit 5, spent-fuel pool is reported to be 25

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heating up. They have AC power available from a diesel generator.

The same for Unit 6. The spent fuel pool reported to be heating up, but they have AC power available through a diesel generator.

And the general talking points: the wind direction is currently from the west with that direction expected to continue until the weekend, at which time a front moves through and it may change.

People continue to provide support. We've been in contact with Chuck Casto and the team there. Their priorities are to continue to get the information flowing. They've had some interactions with the Japanese authorities and feel that they're getting better information at this time.

They would acknowledge that they would like to get closer to the site, so perhaps just a little closer information, but they're mindful of the hazards that might present to themselves within the radiation levels to get to the site EOC.

They would acknowledge, also, that the licensee or TEPCO is somewhat overwhelmed. People had left the site earlier, but they have been supplemented with additional people now. Our understanding is they had about 50 before and maybe up to about 100 now.

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1	Can I answer any questions for you?
2	Bill Ruan (phonetic) has an additional
3	comment.
4	MIKE FRANOVICH: Hey, Bruce?
5	BRUCE BOGER: Yes?
6	MIKE FRANOVICH: This is Mike Franovich.
7	I've got a couple of questions for you, actually.
8	On unit status, Unit 2 says that we have
9	the containment intact. And I've seen that in several
10	reports now, but I thought I had heard last night that
11	TEPCO verified that they had a breach in the toris
12	(phonetic) itself from back a couple of days earlier.
13	They went back and had verified that. That's what
14	was being reported out of NISA.
15	And so, I'm wondering about the status on
16	Unit 2. Have we verified that containment integrity
17	with the folks on the ground?
18	BRUCE BOGER: Don't believe so.
19	MALE PARTICIPANT: We'll get back to you
20	on that.
21	Our priority now, frankly, has shifted
22	from doing status to getting equipment to Fukushima.
23	MIKE FRANOVICH: I recognize that, and I
24	fully appreciate that. I was in there earlier today,
25	and I realize what's going on in there.

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But I do want to go down this list to make sure we're getting what seems to be a little bit of dated information. I want to make sure it's still correct or still current.

On Unit 3, we talked about some doses. At the site post, 60 MR per hour, is that still current?

FEMALE PARTICIPANT: The current information that we have been able to get and verify, yes.

MIKE FRANOVICH: Okay. Again, at the NISA press conference last night or yesterday morning their time, they were talking about a spike which is going much higher than that, but that they had been coming down ever since that spike, based on Unit 3 events the previous day.

And I understand the status on Unit 4.

For Unit 5, there's a note in here that we believe the reactor is defueled. And there was an earlier report that led me to believe that the reactor was not totally defueled, and another report yesterday from NISA that the water had dropped about a half a meter.

So, is this correct, that the reactor is defueled on 5?

FEMALE PARTICIPANT: Somebody from the RST

is verifying that.

MIKE FRANOVICH: Okay.

And, Bill, why don't you go through your thing, and, then, I'll come back and ask my other questions?

BILL: Okay. As everybody here knows, the key here is to supply the pumping system that was -- we had kind of a cartoon about what that system looks like.

The steps, of course, is we have to finalize the list, get the suppliers to take all the equipment, collect it in a central location, make sure we've got the engineering done, do a pre-assembly of the equipment, then move it to the site, assembly it, and operate it. So, those are the steps that we have to accomplish.

Right now, we know that the equipment left, that some equipment, namely, five pumps, left an air base -- and the name of the air base escapes me right now -- left the air base about six o'clock this morning local time. It's 196 miles to Fukushima. So, they've been on the road. I guess it's the Defense Forces of Japan are delivering that equipment. It is not the complete list. It's just the pumps. So, the valves, the strainers, those things are not part of

this list.

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We have been in contact with Naval Reactors, who is helping us coordinate this effort. In fact, they're going to try to locate this, see if they can locate where this truck is, so we can actually locate the equipment.

Meanwhile, we have the Bechtel Engineering Company has taken our drawing, taken the equipment list and is doing the engineering work and the procurement work to get this stuff to the site. So, we're working with them to get that now, and they're working on this project, this problem, as we speak.

So, that's kind of where everything stands right now. So, what maybe an hour ago was a little chaotic, I think we've got a plan on how to get this done.

The key policy issue that remains is, passed on from John Monager, is that the Japanese have asked for installers and operators for this equipment.

Now that would be installers and operators of equipment in, you know, a radiation area and possibly even a high radiation area. So, we don't have anybody identified right now that would install and operate this system.

So, that's a problem that we face as we

speak. You know, do we get the military? Do we ask our military to do it? Can we go back to TEPCO and to the Japanese and tell them, "We'll install the system and you operate it."? These things still need to be worked out. And I would argue that that's something we need to work out in the near-term. MALE PARTICIPANT: Thank you, Bill. So, any help that you can give me in identifying the right people to talk to to get this problem resolved would be great. MALE PARTICIPANT: Okay. So, maybe the government liaison folks, somebody. You know, we need to get this problem resolved. So, that's kind of where we sit. MALE PARTICIPANT: Okay. So, anything to add? There is some FEMALE PARTICIPANT: Yes, We also had a call from the U.S. Postal Service. We gave them CBC's (phonetic) information EOC **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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And so, they wanted to know if there was any federal guidance. We gave them the State information to contact the State and get somebody out there quickly

So, we gave them

that information.

Also, we're getting information from NARAC, not as rapidly as we would like to, because, apparently, we sent them information this morning, and they deleted the emails. So, we resent again this afternoon. So, we are hoping to get that information as soon as we can.

Also, there's an aerial flyover by DOE over the sight at nine o'clock, eight o'clock tonight, yes.

MALE PARTICIPANT: Eight o'clock tonight, nine o'clock tomorrow their time.

FEMALE PARTICIPANT: Local time, yes.

And that's all the information we have.

But we are still waiting to hear back from NARAC.

MALE PARTICIPANT: Thanks, (inaudible).

Mark, anything from (inaudible)?

MARK: No, we're just getting a lot of calls and questions regarding the press release that

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FEMALE PARTICIPANT: Yes, we developed . Q&As for that press release.

(Inaudible.)

FEMALE PARTICIPANT: Yes, we did (inaudible, possibly, "finish them").

MALE PARTICIPANT: Bruce, Mike (inaudible).

BRUCE BOGER: Go ahead, Mike.

MIKE FRANOVICH: Those calculations that are posted that are linked to a recent statement don't seem to make any sense because the dose from a fourunit reactor release on the spreadsheet or on the PDF file that is attached is less than from those of a one-reactor release without any indication differences in assumptions. So, it looks like a onereactor release is greater than a four-reactor release. So, it doesn't seem to make any sense.

FEMALE PARTICIPANT: Well, we did the four-reactor release assuming certain assumptions, and I don't have the press release with me. But we put it on the press release, the assumptions that we made. And one was run on the 15th.

Do you have the press release?

MALE PARTICIPANT: I don't have the

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FEMALE PARTICIPANT: Okay. One was done on the 15th and one was done on the 16th. We did the one-reactor release on the 15th. knowing the assumptions that we had then, and the reactor release that we did on the 16th was with -- we ran it as a four-reactor, assumed one reactor in reactors, and then, the additional reactor didn't add anything to it.

So, if you need more information, I can go and get it.

MIKE FRANOVICH: I think my point is that it is confusing to the public because it comes across as a one-reactor release is more severe than a four-reactor release.

FEMALE PARTICIPANT: Okay.

MALE PARTICIPANT: We're getting a lot of questions, people asking for the raw data. That's the kind of questions that we're getting.

FEMALE PARTICIPANT: Yes, they were based on system condition estimates for a hypothetical four-reactor release, but we took into it the assumptions that not all reactors are releasing at the same time. So, I think we have the answers and the Q&As that clarify that.

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MALE PARTICIPANT: Thanks, Trish. Other questions? MIKE FRANOVICH: This is Mike Franovich again. I want to go back for a minute to what just (inaudible, possibly "saying") on Bill was At one time, there was some discussion strategies. about, instead of water, using sand for the two units that appear to have dry pools. Is that still part of 9 10 the approach? MALE PARTICIPANT: I know it's still under 11 discussion whether or not they add sand or water. 12 13 There's pros and cons of both. There's a concern, if you put sand on it, that it will still be hot. 14 that, the water would be a good thing to keep going, 15 just to cool it down. 16 17 Bill, do you know --The onsite team, the NRC's onsite 18 BILL: 19 team, okay, has recommended it's water that should go 20 on these spent-fuel pools. 21 MIKE FRANOVICH: Okay. My next question is, for Chuck Casto, where are they embedded? I know 22 23 they're with the TEPCO folks, or they were this 24 morning, but where is that located? Is that in Tokyo 25 or closer in toward the site?

MALE PARTICIPANT: Right now, they're still in Tokyo. MIKE FRANOVICH: Tokyo? Okay. And we still have Jim and Tony with NISA? MALE PARTICIPANT: This morning -- they were together with us just a little while ago on the phone call, but that's where they were, where Jim and Tony were. MIKE FRANOVICH: And, then, the last item here, yesterday the Japanese Government had increased 10 its limit on worker dose here for these worse 11 12 conditions. I had heard they had bumped it up to 25 13 R. Are they considering raising that again? And part 14 of this is driven by the strategies that we're 15 discussing with them. Are we working to that limitation or is there some more discussion about 16 17 perhaps going beyond that limit? MALE PARTICIPANT: Well, the NRC staff is 18 19 not on the site, has not approached the site, as we 20 speak, right? 21 FEMALE PARTICIPANT: Right. MALE PARTICIPANT: And by the way, to call 22 them embedded with TEPCO is probably not an accurate 23 24 statement. They have been talking to TEPCO. 25 embedded, my picture -- let's clarify terms here -- my

picture of "embedded" means I put one or two people, I put them in the middle of the organization and they work as part of that organization. So, that is not what's happening.

MIKE FRANOVICH: Okay. The dose part that I'm talking about isn't so much -- I appreciate that.

Yes, they're, I guess, consulting each other --

MALE PARTICIPANT: Yes.

MIKE FRANOVICH: -- might be a more gracious way to characterize it.



FEMALE PARTICIPANT: Yes.

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MALE PARTICIPANT: Right. MALE PARTICIPANT: As a matter of fact, **NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS

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FEMALE PARTICIPANT: With the Chairman. We did that earlier tonight. MIKE FRANOVICH: You did? Okay. FEMALE PARTICIPANT: Yes. MIKE FRANOVICH: Got it. Okay, I'll stop now. TRISH HOLOHAN: We just got in the additional information -- this is Trish Holohan -- we 9 just got in the additional information from NARAC that 10 we've requested. So, we're analyzing it now. 11 We had asked them to do a run beyond 50 12 miles, and we also requested them to see if they were 13 doing any runs that involved projections to the West Coast of the U.S. 14 15 MALE PARTICIPANT: Other questions? This is (inaudible), 16 MALE PARTICIPANT: 17 and I have a couple of things. One of them is I heard 18 on the news that TEPCO said that they were very near to establishing another power line into the facility. 19 20 Do you have any information on that? 21 MALE PARTICIPANT: We've heard that also. 22 We asked Chuck that specifically earlier today. 23 they don't have any additional information on that, 24 but they were somewhat skeptical whether that would, 25 how much that would help, because of the condition of

some of the breakers and things like that that might have to be operated manually, and the ability to get to them is quite unknown. So, he was leaning more toward the plan of 5 attack that has been outlined, and that's figure out 6 another way to get water in there. MALE PARTICIPANT: Okay. Now my next question is, we had received a report on the last 9 conference call that there had been five lethal doses. 10 Do we have any information on possible radiation fatalities? 11 12 MALE PARTICIPANT: None in here. 13 Okay, thanks. MALE PARTICIPANT: 14 MALE PARTICIPANT: Okay. 15 MALE PARTICIPANT: Other questions? 16 (No response.) 17 MALE PARTICIPANT: Okay. What I would 18 like to do is suggest a different time for tomorrow 19 It turns out that we have several morning's call. 20 phone calls that line up at eight o'clock in the 21 So, I'm going to propose a 7:30 call morning. 22 tomorrow morning and, then, stick with the eight o'clock tomorrow night. So, please join us at 7:30 23 24 tomorrow morning.

MALE PARTICIPANT: Works for me.

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MALE PARTICIPANT: Okay.

BRUCE BOGER: Okay. Thanks, all.

MALE PARTICIPANT: Thank you, Bruce.

BRUCE BOGER: You're welcome.

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is the Headquarters Operations Officer. John Monager is coming up on the bridge.

FEMALE PARTICIPANT: We're ready.

JOHN MONAGER: Hey, is this Marty?

FEMALE PARTICIPANT: No.

BRUCE BOGER: This is Bruce and (inaudible).

JOHN MONAGER: Hey, how you doing?

BRUCE BOGER: (Inaudible).

JOHN MONAGER: We wanted to give you guys a heads-up, no action, but a heads-up. Chuck and Tony now are down at the Conti, which is the equivalent over here of the White House Situation Room. They asked them to come down, such that they could show us a video of the Unit 4 spent-fuel pool. And what they are going to show us, we believe, is that the spent-fuel pool has water, has had water, potentially the entire time.

We think the reason they're doing that is because I guess of maybe statements the NRC has made or maybe the Chairman's hearing testimony yesterday saying that Unit 4 the spent-fuel pool was dry.

So, Chuck hasn't seen the video yet, but

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we wanted to give you guys a heads-up in case there is any clarifications or corrections we need to do.

Did that make sense?

MALE PARTICIPANT:

JOHN MONAGER: Right, right.

MALE PARTICIPANT: Well, it is good news.

JOHN MONAGER: I mean it's good news that there's water in there.

MALE PARTICIPANT: That's all right. Bad perspective.

JOHN MONAGER: Yes.

MALE PARTICIPANT:

JOHN MONAGER: Right, right.

Well, the other thing -- and we've got to run it down now; well, we've got to run it down back here -- but I believe the status that has been reported for the past, you know, 24-48 hours is Unit 1 and 2, the spent-fuel pools are boiling; Units 3 and 4, the spent-fuel pools are going through zirc/water reaction, you know, essentially, at the bottom.

So, I'm not sure where we got that summary for the four units. I know we were under the belief that, Unit 4, the wall had been blown out, but

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regardless of that, someone else would have had to tell us about Units 1, 2, and 3. MALE PARTICIPANT: A couple of questions, John. John, this is DAVE McINTYRE: Dave McIntyre. What time are you all going to see that video? JOHN MONAGER: Chuck is down at the Conti now. He should be seeing it, you know, anytime now. 10 11 I would imagine we would hear back from him within the 12 hour. 13 DAVE McINTYRE: Okay, thank you. 14 JOHN MONAGER: Okay. MALE PARTICIPANT: John, there were some 15 other questions related to whether you guys are still 16 17 trying to get to the site EOC. JOHN MONAGER: Yes, there's a meeting this 18 morning with NISA, which is like the Japanese NRC, 19 20 NISA, and we're going to ask, broach, request the 21 notion of being embedded in the EOC. 22 MALE PARTICIPANT: Okay. And I don't know 23 if you've figured out where it is yet. JOHN MONAGER: No. We don't know where it 24 is yet, but we've been asking, or it's one of our 25

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things to be asked.

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The other meeting we're having this morning at 10 o'clock our time, which is probably nine o'clock your guys' time, I just chatted with Steve Bloom about it. We're going to be meeting with TEPCO to discuss the spent-fuel pool cooling system, and I'm going to broach the subject about, as a minimum, bringing in the RST via teleconference, if not the ET back there.

MALE PARTICIPANT: Right, and the RST is preparing for that. We got word of that.

JOHN MONAGER: Okay.

MALE PARTICIPANT: Back to the EOC, I guess there was a concern related to the levels and what we would subject our folks to.

JOHN MONAGER: Right, right. You know, I guess my thoughts, we would follow NRC guidelines for emergency response. You know, I guess, it's what?

I'm not sure if it's --

MALE PARTICIPANT: Twenty-five.

JOHN MONAGER: -- 25 rem limit or what, but we would follow -- you know, we have dosimetry out here. We have KI out here, et cetera.

MALE PARTICIPANT: Yes, yes.

JOHN MONAGER: So, Tim called. You know,

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he gave us a briefing on that yesterday. MALE PARTICIPANT: I don't think the sense 3 is that we're in the position of making the heroic efforts. JOHN MONAGER: Right, right. John, it's (inaudible, MALE PARTICIPANT: possibly "Bill") (inaudible). It sounds like to me it would preclude us from assembling and operating this equipment.

JOHN MONAGER: Oh, oh, so, yes, there was maybe mixed thoughts there. When you asked the question, I thought you were thinking the employees and potentially going up to the EOF or the EOC exposure versus the federal or the U.S. citizens or federal government installing and operating that spent-fuel pool cooling system.

MALE PARTICIPANT: That's correct. I mean that's really the basis for the question.

JOHN MONAGER: Yes, yes. Well, I mean, you know, there's the dose issue, but, even absent the dose, I mean you have those explosions out there. So, maybe someone is not getting dosed, but if you're putting U.S. citizens in the potential for those explosions, you've got to think about that aspect, too.

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1	MALE PARTICIPANT: So, when you talked to
2	TEPCO, did you raise this whole notion of whether
3	their need to assemble and operate this equipment?
4	JOHN MONAGER: Yes. We'll definitely
5	raise it. I think they haven't asked for the
6	equipment or the personnel support yet. The question
7	is whether they'll raise it.
8	I guess my question for you guys is, if
9	they raise the personnel support, would we definitely
10	say no or what?
11	MALE PARTICIPANT: Well, let us give you a
12	little more information. We believe some of the
13	equipment is there.
14	JOHN MONAGER: Right.
15	MALE PARTICIPANT: We believe, well, we
16	had a report from an air base and the air base
17	name, Yokota Air Base people, soldiers from the
18	Defense Forces of Japan at 0600 picked up five pumps
19	from that air base.
20	JOHN MONAGER: Right.
21	MALE PARTICIPANT: And are driving them on
22	the 196 miles to Fukushima.
23	JOHN MONAGER: Right. I'll tell you that
24	the difficulty is, if those guys show up at the plant,
25	whether they'll accept it or not. You know, there's
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this whole notion out there that they haven't asked for help yet. They turned down a fire truck because of some issues already.

MALE PARTICIPANT: Yes. That was true.

JOHN MONAGER: Yes, yes. All right.



JOHN MONAGER: Okay. All right. So, that's in one of the emails out there?

MALE PARTICIPANT: No, I talked to a Major -- let's see if I can get his name. It's Yokota Air Base. I talked to a Major on the air base, a Major Metudac (phonetic). He said that soldiers -- well, they're really not called "soldiers" -- but personnel from the Defense Forces of Japan picked up that equipment, the five pumps, at 0600 today at your time today and are driving it to Fukushima.

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JOHN MONAGER: Right, right.

MALE PARTICIPANT: And so, what we're ·looking for is we need to find out where they're taking this equipment, a staging area, so that when we actually -- we have Bechtel has got our cartoon They're engineering -- they have the bill of lading or the specifications from the air base. So, Bechtel is engineering the rest of the equipment --

JOHN MONAGER: Okay.

MALE PARTICIPANT: -- you know, what needs to be done.

We're also in parallel, I think Jim Trapp is working in parallel to see what other things that the air base can supply, and we've got these two different supply streams working to get this stuff up there.

> JOHN MONAGER: That's good.

But what MALE PARTICIPANT: needs to then, is we need to know, you know, happen,

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somebody from TEPCO, when you talk to them, where is this equipment going to be?

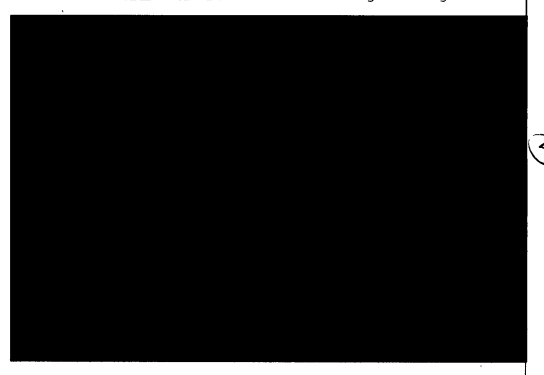
We are also working with Naval Reactors to see if they can contact these guys en route, such that we know where they are going to have this equipment, the staging area for it.

So, if you can help us with that information, it would be great.

JOHN MONAGER: Yes, that will be the 10 o'clock call, the 10 o'clock meeting, which is about 20 minutes from now. We're going to try to pull you guys into that meeting.

FEMALE PARTICIPANT: Okay.

MALE PARTICIPANT: Yes. Right. Right.



MALE PARTICIPANT: Right.

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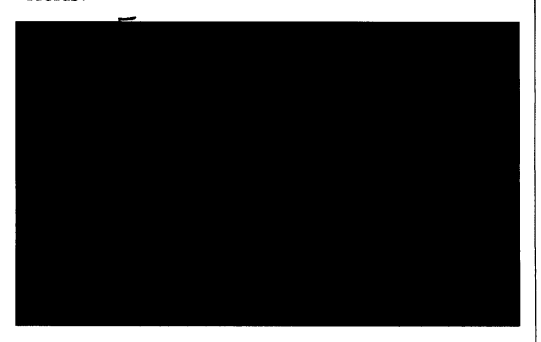
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1	JOHN MONAGER: My thought is the stuff
2	should be pretty basic.
3	MALE PARTICIPANT: Well, here's our plan:
4	it's going to go to a staging area. The stuff is
5	going to be assembled. It's at that staging area we
6	could have Americans, well, just basic, because it is
7	basic equipment, we could have Americans help to go
8	assemble it with the you know, at the staging area
9	with the Japanese that are actually going to assemble
10	it at the site.
11	So, the view is you assemble it. You have
12	some sort of assemble procedure, right?
13	JOHN MONAGER: Right.
14	MALE PARTICIPANT: The Japanese can write
15	their own assembly procedure and operating procedure.
16	You disassemble it. The Japanese then take it. They
17	take it to the site. They reassemble it and they
18	operate it.
19	JOHN MONAGER: Yes, that sounds perfect.
20	That's sounds perfect.
21	MALE PARTICIPANT: Yes.
22	MALE PARTICIPANT: So, we have to find out
23	where the staging area is.
24	JOHN MONAGER: Yes, we're going to find
25	out the staging area and some of these other issues.
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Now, I'm sorry, I'm drawing a blank.

Oh, the other issue was the high rad fields.



JOHN MONAGER: I think we're in complete agreement here.

Now the thing that came to my mind was, for these pumps, you know, you've got multiple pumps, et cetera. The notion was to have them all ready on the back of flatbed trucks or trailers, or whatever, so they can just be driven in and parked. They don't have the time or the exposure, they can't afford the exposure to have to put it on a forklift going a couple miles per hour, you know, a mile down to the beach. They have to have it on a truck or trailer with the thing in, unhook it, if it's on a trailer, and get out.

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MALE PARTICIPANT: So, there is a dose-2 rate issue when you bring this stuff in? JOHN MONAGER: There is an incredible dose-rate issue. MALE PARTICIPANT: Okay. JOHN MONAGER: It changes all the time, but some of the areas they were talking, you know, 20 R per hour. 9 MALE PARTICIPANT: Yes. We've got Bechtel that's doing the remainder of the engineering on this. 10 11 JOHN MONAGER: Right. MALE PARTICIPANT: So, we'll make sure 12 13 that they understand that this is really a design requirement. 14 15 The other thing is, JOHN MONAGER: Yes. you know, whether you go -- and I'm not a pipe guy --16 17 whether you go with a flexible pipe or a hard pipe, if you go with hard pipe and flanges 18 but 19 connections, you're really going to get whacked on the 20 dose versus some type of --21 MALE PARTICIPANT: Yes, I understand that. You know, like I said, the engineers, the engineers 22 23 at Bechtel are working this problem as we speak. JOHN MONAGER: All right. We are going to 24 the TEPCO meeting and we're really going to try hard 25

to get you in in 20 minutes. MALE PARTICIPANT: Okay. Thank you. JOHN MONAGER: All right. Thank you. Bye-bye.

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(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is Headquarters Operations Officer. Chuck Casto coming up on the bridge.

FEMALE PARTICIPANT: We're here, Chuck.

CHUCK CASTO: Hey, hey, guys.

A couple of things. One, a couple of times this morning, we have gotten busy signals going into the Ops Center. So, I don't know if we need to work on more lines or a sneak line or a dedicated line or something, so that we can get straight through to you.

MALE PARTICIPANT: Okay.

CHUCK CASTO: If you guys would work on that?

I reviewed the video. Tony and Brook (phonetic) and I reviewed the video. You know, it's not very clear. You're talking about a helicopter that's trying to do a lot of things at once in a field. And they tried to scan all four units. You have to look through a window. And they claim there's a reflection of water on the Unit 4 spent-fuel pool. It's not clear. I mean you really can't see anything. There's something there. You don't know if it's steel or water. They claim it's a reflection.

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Now we do know that it's steaming. Now there's steam coming out of the side of the building where the spent-fuel pool is. So, it is steamy as a minimum.

I guess we need to know -- and that was at five o'clock yesterday.

MALE PARTICIPANT: At Unit 4?

CHUCK CASTO: So, I guess we need to know, how long does it take to steam down a spent-fuel pool?

FEMALE PARTICIPANT: Five o'clock a.m. or

p.m. yesterday, Chuck? Sorry.

CHUCK CASTO: The way I got it was five o'clock p.m., Japanese Standard Time.

FEMALE PARTICIPANT: Okay.

CHUCK CASTO: So, it's been about 14 hours ago or something like that.

Clearly, Unit 3 is steaming at a much greater rate. Their strategy, they are continuing to try some helicopter drops, which are highly ineffective, and they're about to, sometime in some future, they want to get some crowd control tanks and try to shoot water up there with some crowd control tanks, which is, you know, in my judgment, that's not very effective.

You've got debris everywhere. The

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404 building has had an explosion. I mean you can hardly see in there, for the debris. To think that you're going to shoot a crowd control cannon up in there and have some effective cooling of a zirc, you know, of a spent-fuel pool, I don't know if that's going to work. And either way, that's a temporary fix, and so is a helicopter drop. I mean you can do that for a while, but you're not going to be able to drop enough efficiently into that spent-fuel pool. You know, you can keep doing that, I guess, but that's not a long-term fix. So, we still need to work on the permanent fix, something quasi-permanent, whatever you call it, of a hard pipe system in there from the exterior. MALE PARTICIPANT: Okay. And we're working that angle. The hard pipe system --CHUCK CASTO: Yes. Yes, I know. There's

CHUCK CASTO: Yes. Yes, I know. There's parallel paths, and I've got to go see the Minister of Defense about that and other issues. And, then, we have an all-Government briefing here at 10:30, and a bunch of other stuff. There's all kinds of briefings and meetings and huddles.

MALE PARTICIPANT: So, I suppose you're not available for "60 Minutes" yet?

CHUCK CASTO: No.

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MALE PARTICIPANT: Hey, Chuck, come on, Dude. Eliot is fending off the news; you're (inaudible, possibly "bothered") by name. CHUCK CASTO: I don't care about any of that. Where was I going? You guys distracted me on that. MALE PARTICIPANT: No. no, we're working --10 CHUCK CASTO: The Chairman, you know, we 11 need to probably let Bill and the Chairman know that 12 on yesterday we were going by we thought that, with 13 the explosion, there was structural damage to the Unit 4 spent-fuel pool. We don't really know if there's 14 15 any integrity in that pool or not. The video doesn't 16 really show if there's integrity. 17 There's what they claim is some 18 reflection, but we can't tell. We knew there is some 19 water in there as of five o'clock yesterday because 20 it's steaming. 21 So, I think the right call is still on 22 And Unit 3 is steaming even worse. 23 24



MALE PARTICIPANT: You don't have a copy of that video, do you?

CHUCK CASTO: They claim that it's a special video file that takes a special video player and all this stuff, software, and the file's too large to give to us. Imagine that.

MALE PARTICIPANT: Yes.

CHUCK CASTO: Look, they're not going to let us have that video. You know, the next thing you know, that thing gets out. You know, they're not interested in sharing that thing with us right now.

MALE PARTICIPANT: No, no, I was just asking to complete.

CHUCK CASTO: Yes. I mean that was a good question. We asked that, and it was asked in the meeting, and they said no. So, we do what we can do.

They say, "Hey, if you look" - right? --



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is from DOE,



He was standing there

with me, and he looked at it.

What's your assessment of it?

I mean it's just a split-second shot as the helicopter is flying by.

CHUCK CASTO: Yes.

I'm not the expert on the facility design that the NRC folks are here, but I couldn't tell a thing.

BILL: Do we know it's the Unit 4 spentfuel pool? Are we certain that that's the case?

CHUCK CASTO: Well, that's good Because the guy that was showing us question, Bill. the video from Conti, from the Government, said, "TEPCO told us this is where the spent-fuel pool is." So, we don't even know that that's the damned spentfuel pool that we was looking at.

NRC CHAIRMAN JACZKO: Chuck, Chuck --

CHUCK CASTO: All we can tell is some feet away, some feet away, there was steam coming out of the building. And they said, "Well, yeah, that's not right where we think the spent-fuel pool is, but the wind's blowing really hard today and the wind's blowing the steam away from the spent-fuel pool."

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1	NRC CHAIRMAN JACZKO: Chuck?
2	CHUCK CASTO: So, we really don't know
3	what the hell we looked at.
4	MALE PARTICIPANT: Chuck, I think the
5	Chairman's trying to join the bridge.
6	NRC CHAIRMAN JACZKO: Chuck?
7	CHUCK CASTO: You've got
8	NRC CHAIRMAN JACZKO: Chuck?
9	CHUCK CASTO: a building that's had an
10	explosion and has debris everywhere, and you're trying
11	to look at it with a helicopter that's flying by in
12	split-seconds. You can't tell anything in there.
13	You know, they claim there's a glimmer of
14	a reflection, but, you know, it's steaming. Unit 3 is
15	steaming even harder.
16	NRC CHAIRMAN JACZKO: Chuck?
17	CHUCK CASTO: They're methods that I'm
18	sorry, Mr. Chairman.
19	NRC CHAIRMAN JACZKO: Chuck, again, just
20	can you tell me the source of your belief that there
21	is no water in the No. (sic) fuel pool?
22	CHUCK CASTO: Well, that's what we were
23	just talking about. Yesterday they showed us
24	snapshots, and it looked like to our team members that
25	there was not a structural integrity in the spent-fuel

pool for Unit 4.

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NRC CHAIRMAN JACZKO: And again, they are the --

CHUCK CASTO: I'm sorry. TEPCO and Conti, the Japanese Government showed us snapshots, and it looked, after the explosion, and it looked like the pool had lost structural integrity of the snapshots. Those were outer walls of the building. Today they're saying, well, the pool doesn't have an outer wall, is not associated with the outer wall, so they could still be intact.

However, they flew a helicopter by the four units, and it's really inconclusive as you look at the video, which they showed us, but won't share it with us, for whatever reasons. And they say, "Look, there it looks like a reflection in there." And we said, "Well, is that the spent-fuel pool?" And the guy says, "Where that's where they tell us the spent-fuel pool is, and we think that's a water reflection."

off to the side about 15 or 20 feet, I would guess, is steam coming out of the building. So, you would assume that that's the spent-fuel pool with some amount of water in it, left in it. But that was 14 hours ago.

NRC CHAIRMAN JACZKO: Uh-hum. So, do you

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You

have any change in your view of the condition of the pool, of water in the pool? I would say, with steam, CHUCK CASTO: there is some water in the pool. It may not be empty. There is some water in the pool, but that was 14 hours ago. NRC CHAIRMAN JACZKO: Okay. CHUCK CASTO: So, we don't know. know, there was some amount of water in it, but we don't know how much water was in it because it's steaming, but 14 hours ago, today we can't tell you how much water is in that pool. NRC CHAIRMAN JACZKO: So, do you think there's water in the pool right now? CHUCK CASTO: That's what I was asking the Reactor Safety Team. Tell me how long it would take to steam-down the pool, you know, but there's a lot you don't know. You don't know the steaming rate, how much water is in there. There's a lot. You know, you could assume that, let's say it's at the top at the fuel. How long would it take to steam-down to the bottom of the fuel? And how many hours do you have there? Their recovery methods are to try, again, which they've, I think, failed once, to drop water

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1	from a helicopter. The other is that they're trying
2	to clear the road, so that they can bring in some
3	crowd control tanks, you know, like you see in a riot,
4	these crowd controls. In our opinion, those are
5	highly-inefficient methods of trying to get water in a
6	spent-fuel pool, especially in a building that's had
7	an explosion and has damage everywhere. And we are
8	not even sure that that pump has enough head to pump
9	up to the top of that building. So, you know, that's
10	a good try. You should do it maybe, but not an
11	effective or a long-term solution.
12	NRC CHAIRMAN JACZKO: So, at this point,
13	you no longer believe that the pool is dry? Is that
14	what I'm hearing?
15	CHUCK CASTO: I would say, as of five
16	o'clock yesterday, the pool had some water in it.
17	NRC CHAIRMAN JACZKO: Okay. Now I've said
18	publicly the pool is dry.
19	CHUCK CASTO: Yes, I know that.
20	NRC CHAIRMAN JACZKO: Do you think that
21	that's inaccurate?
22	CHUCK CASTO: We can it's so
23	inconclusive, we really can't tell, either way. I
24	mean
25	NRC CHAIRMAN JACZKO: Well, so it's

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1	inaccurate for me to say it's dry? Is that what
2	you're saying? It's okay if that's the case; just
3	tell me.
4	CHUCK CASTO: I would say it's probably
5	inaccurate to say it's dry.
6	NRC CHAIRMAN JACZKO: Okay.
7	CHUCK CASTO: It appears today, with the
8	video, that they had had some water in it at five
9	o'clock yesterday or it wouldn't be steaming.
10	NRC CHAIRMAN JACZKO: Okay. Okay. Okay.
11	Okay.
12	Anything else?
13	Did we get Marty?
14	MALE PARTICIPANT: Marty's here, yes.
15	NRC CHAIRMAN JACZKO: Marty, did you want
16	to say something on the call?
17	MARTY VIRGILIO: No, but I agree with you.
18	We have one dose limit that doesn't discriminate
19	between age or gender.
20	NRC CHAIRMAN JACZKO: Okay.
21	MARTY VIRGILIO: That said,
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NRC CHAIRMAN JACZKO: Well, okay.

So, we're still comfortable -- well, tell me which of the four points we're still comfortable with.

CHUCK CASTO: Marty, are you going to answer that or --

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1	3+3
1	MARTY VIRGILIO: Yes.
2	CHUCK CASTO: I think here we're good with
3	all of them.
4	NRC CHAIRMAN JACZKO: Okay.
5	MARTY VIRGILIO: I'm still good with No.
6	1.
7	NRC CHAIRMAN JACZKO: Okay. But we're not
8	necessarily good with the statement that the pool is
9	dry?
10	MARTY VIRGILIO: Well, that's not, you
11	know, our four points don't speak to the pool being
12	dry.
13	NRC CHAIRMAN JACZKO: Right, right. No, I
14	know, but they speak to my credibility. That's the
15	problem.
16	MARTY VIRGILIO: Yes, but think about
17	where that statement came from. It came from TEPCO to
18	John Monager yesterday.
19	NRC CHAIRMAN JACZKO: Okay, that's the
20	source of it?
21	MARTY VIRGILIO: Yes.
22	NRC CHAIRMAN JACZKO: TEPCO said the pool
23	was dry?
24	MARTY VIRGILIO: That's what he told John
25	Monager yesterday, and they asked John, given a dry
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pool, what are the four or five things, what things could we do to control the radiation release? NRC CHAIRMAN JACZKO: Okay. CHUCK CASTO: And I don't think that's the I think, to Jim Trapp, they told him the only one. same thing. NRC CHAIRMAN JACZKO: Okay. CHUCK CASTO: Now today they're saying, 9 "Well, we were just postulating that it would go dry." 10 NRC CHAIRMAN JACZKO: Okay. 11 MARTY VIRGILIO: I mean that was pretty 12 clear with Monager; they had told him it was dry and 13 we needed some actions. What actions would you take 14 if you had lost the integrity of the pool? NRC CHAIRMAN JACZKO: Okay. That's fine. 15 16 Okay. So, TEPCO and 17 MARTY VIRGILIO: Government are now changing their position. That's 18 19 great. 20 NRC CHAIRMAN JACZKO: Yes. 21 MARTY VIRGILIO: You know, I am hopeful, 22 I'd like to see a better situation than we had 23 yesterday. 24 NRC CHAIRMAN JACZKO: Yes, yes. Okay. 25 Okay.

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1	MALE PARTICIPANT: Notwithstanding we're
2	also recording dose rates in rems per hour in the
3	vicinity. So, at a minimum, there's at least a
4	significant amount of fuel that's exposed.
5	NRC CHAIRMAN JACZKO: Yes.
6	MARTY VIRGILIO: Right. The last I saw
7	was 30 rem between Building 3 and 4. I don't know
, 8	where that number came from.
9	MALE PARTICIPANT: That's right. That's
10	from uncovered fuel.
11	MARTY VIRGILIO: Right.
12	NRC CHAIRMAN JACZKO: Okay. And that,
13	where is that dose measurement coming from?
14	MARTY VIRGILIO: What I read was between
15	Building 3 and 4.
16	NRC CHAIRMAN JACZKO: Oh, I mean the
17	source of the information.
18	MARTY VIRGILIO: Right, that's the
19	question. How did we get that information? It came
20	from the field team somewhere.
21	FEMALE PARTICIPANT: But that's the
22	(inaudible).
23	MARTY VIRGILIO: No, because we didn't
24	have that (inaudible, possibly "talk") yesterday.
25	MALE PARTICIPANT: Did either Jim or Tony
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1	provide that information?
2	FEMALE PARTICIPANT: I'd have to go back
3	and look. We ran (inaudible) 40 rems (inaudible) in
4	Unit 4.
5	FEMALE PARTICIPANT: I heard those numbers
6	last night, too.
7	MALE PARTICIPANT: Was that reported from
8	the field?
9	FEMALE PARTICIPANT: It was (inaudible)
10	Japanese website, JAIF
11	FEMALE PARTICIPANT: No, but we heard it
12	last night. It was reported over. But I can't
13	remember the folks, and (inaudible).
14	(Inaudible).
15	MALE PARTICIPANT: Yes, he heard that,
16	too. (Inaudible).
17	MALE PARTICIPANT: Mr. Chairman, what else
18	can we provide you?
19	NRC CHAIRMAN JACZKO: So, again, are we
20	still comfortable with the four statements?
21	CHUCK CASTO: We are here in Japan.
22	NRC CHAIRMAN JACZKO: Okay. But we have
23	so, the source of the information about the pool
24	was directly from TEPCO?
25	MARTY VIRGILIO: Right, to John Monager.
1	NEAL D. ODOGO

1	NRC CHAIRMAN JACZKO: Okay. So, it was
2	directly from TEPCO to John Monager. Maybe it's
3	right, maybe it's wrong, but what is the likelihood,
4	you think, that we have a full pool at this point?
5	CHUCK CASTO: It's highly unlikely with
6	the steam that's boiling off of it.
7	NRC CHAIRMAN JACZKO: Okay. And you have
8	indications of steam?
9	CHUCK CASTO: Yes, it's on the
10	the steam.
11	NRC CHAIRMAN JACZKO: Okay.
12	CHUCK CASTO: Unit 3 is steaming more than
13	Unit 4.
14	NRC CHAIRMAN JACZKO: Okay.
15	CHUCK CASTO: So, their focus is on Unit
16	3
17	NRC CHAIRMAN JACZKO: Okay.
18	CHUCK CASTO: quite heavily.
19	MARTY VIRGILIO: But recent
20	Chairman, at the meeting you were just at
21	NRC CHAIRMAN JACZKO: Yes.
22	MARTY VIRGILIO:
23	NRC CHAIRMAN JACZKO: Yes.
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24	MARTY VIRGILIO: And those

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CHAIRMAN NRC JACZKO: Chuck, is it possible that they have, NRC CHAIRMAN JACZKO: Okay.

MARTY VIRGILIO: Information to you, Chairman, at the meeting --

NRC CHAIRMAN JACZKO: Marty, I'm not on a

MARTY VIRGILIO: Right. I understand.

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1	NRC CHAIRMAN JACZKO: Okay. Well, thanks.
2	So, again, we're still comfortable with the points?
3	MARTY VIRGILIO: Yes.
4	NRC CHAIRMAN JACZKO: Okay. But we may
5	have some question about the amount of water in spent-
6	
7	fuel pool No. 4?
ĺ	CHUCK CASTO: Right.
8	NRC CHAIRMAN JACZKO: Okay, Okay, Does
9	that uncertainty change any of our views about the
10	recommendations?
11	MARTY VIRGILIO: No, not the 50 miles.
12	NRC CHAIRMAN JACZKO: Okay. But the
13	fourth, the Point No. 4? Marty, you know what the No.
14	4 point is?
15	MARTY VIRGILIO: Yes. Yes, I'm looking at
16	it, and, yes, I would say yes, based on and again,
17	this is based not necessarily on radioactive dose
18	alone.
19	NRC CHAIRMAN JACZKO: Okay. So, you're
20	saying you're still comfortable with No. 4?
21	MARTY VIRGILIO: Yes.
22	NRC CHAIRMAN JACZKO: Okay. Okay.
23	Thanks.
24	Okay. Thanks, everybody.
25	ELIOT: Mr. Chairman, Eliot.
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1	NRC CHAIRMAN JACZKO: Bye.
2	ELIOT: Mr. Chairman?
3	NRC CHAIRMAN JACZKO: Yes?
4	ELIOT: I'm not hearing anything to
5	suggest we should be rolling back tonight, correct?
6	NRC CHAIRMAN JACZKO: Yes. Yes, that's
7	correct
8	ELIOT: Thank you.
9	NRC CHAIRMAN JACZKO: Anything else you
10	wanted to add?
11	ELIOT: No, no.
12	NRC CHAIRMAN JACZKO: I mean, Chuck, let
13	me ask you that. Do you think I need to roll back any
14	of the statements that I made?
15	CHUCK CASTO: I don't, I don't think so.
16	You know, we've gone over it. It may not have been
17	dry, but it certainly wasn't full. With the steam on
18	it, it's inconclusive of where the water level is on
19	Unit 4
20	NRC CHAIRMAN JACZKO: Okay.
21	CHUCK CASTO: I think is the best
22	NRC CHAIRMAN JACZKO: Okay.
23	CHUCK CASTO: Or on Unit 3, certainly on
24	Unit 3.
25	NRC CHAIRMAN JACZKO: Okay.
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CHUCK CASTO: And without mitigating actions, without adding water to that spent-fuel pool, it's, you know --NRC CHAIRMAN JACZKO: It will be dry? CHUCK CASTO: -- you lose water. NRC CHAIRMAN JACZKO: Yes. Okay. Okay. Thanks. Bye. 9 CHUCK CASTO: Bruce? 10 BRUCE BOGER: Yes, Chuck? 11 CHUCK CASTO: What else do we need to --12 BRUCE BOGER: I think where we were headed 13 a little while ago -- Bill, don't go away -- yes, 14 we're still trying to figure out how to get the hard 15 piping and the rest of the stuff necessary to 16 establish a pumping system. 17 CHUCK CASTO: Right, BRUCE BOGER: We heard the request. We're 18 19 working pretty aggressively, and trying to work our 20 way through some of our -- you know, (inaudible) some 21 bureaucratic-type things that we might have to 22 encounter. Bill advises me we've got a couple of 23 paths going, but we're pushing hard to get that stuff 24 out there. 25 CHUCK CASTO: That's great, and I know **NEAL R. GROSS**

And I know we all, you know, we want to follow through with that and make sure that happens. If we've told the world we can do it and -- oh, I've got to go to a meeting with the Ambassador and them, I forgot, at 10:30 here, in two minutes.

So, I know you all are working on it. We want to come through on that after committing to it to the Prime Minister.

MALE PARTICIPANT: Yes. Well, we may get to the point where we are going to need there to sign off on a procurement for Bechtel.

CHUCK CASTO: Okay. We'll get whomever you need to sign off on whatever it is.

MALE PARTICIPANT: We're working to get it

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to a point where that might happen. So, if you give him a heads-up along the way, that's --CHUCK CASTO: Who's this, I've got to tell this to? MALE PARTICIPANT: I'm sorry? CHUCK CASTO: MALE PARTICIPANT: CHUCK CASTO: FEMALE PARTICIPANT: Head of the DART. CHUCK CASTO: The DART? 10 11 MALE PARTICIPANT: Yes, he's head of the 12 DART. 13 CHUCK CASTO: Yes, we can get DART. DART, 14 we're working well together. We'll get DART. That's 15 no problem. 16 MALE PARTICIPANT: Okay. That might come 17 down the pike. Thanks. 18 CHUCK CASTO: All right. Talk to you 19 soon. 20 21 22 23 24 25

(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is the Headquarters Operations Officer. Chuck Casto coming up on the bridge.

FEMALE PARTICIPANT: We're here.

CHUCK CASTO: Hey, hey, guys, Chuck.

FEMALE PARTICIPANT: Hey, Chuck.

CHUCK CASTO: I've got to get to another

meeting, but I just wanted to tell you that Tony took

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For me, I'm evermore convinced that there's nothing there. There's major damage to that building. And I just have to stake my career on it. But I don't see that there's any structural integrity there at all.

You know,

there was steam last night at five o'clock when the helicopter went by, steam or smoke. Who knows? It might have been a fire inside the building. You can't tell.

FEMALE PARTICIPANT: Unit 4, correct?

CHUCK CASTO: Do what?

FEMALE PARTICIPANT: Unit 4?

CHUCK CASTO: Yes, Unit 4.

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FEMALE PARTICIPANT: Okay. CHUCK CASTO: And the So, I feel as **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS** 1323 RHODE ISLAND AVE., N.W.

1	confident in this stuff as you can to stick with the
2	Chairman's statement.
3	MALE PARTICIPANT: Yes. Now what we also
4	heard, that the Japanese were talking about
5	helicopter-lifted buckets and, also, a riot cannon,
6	you know, a water-fired riot cannon.
7	CHUCK CASTO: Right. That's what I told
8	you earlier, yes.
9	MALE PARTICIPANT: Yes, in order to
10	provide some additional water.
11	FEMALE PARTICIPANT: You can see the
12	helicopters on TV.
13	MALE PARTICIPANT: Yes, they've got
14	pumping now on the yes.
15	CHUCK CASTO: Yes, I haven't seen the TV
16	in days.
17	But, okay, I've got to get to this other
18	meeting, but
19	MALE PARTICIPANT: Anything you need from
20	us?
21	CHUCK CASTO: No, we're good, I think. We
22	just saw the military again, and they have got pumps.
23	FEMALE PARTICIPANT: Yes, nine pumps were
24	dropped off.
25	CHUCK CASTO: Yes, they've got pumps
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headed on the way. So, DoD's moving equipment. FEMALE PARTICIPANT: Okay. Great. CHUCK CASTO: Okay. FEMALE PARTICIPANT: That's what we've got as our No. 1 priority now, is to get equipment over there. CHUCK CASTO: Get equipment, that's a priority. 9 All right, guys. Hey, thanks for all the 10 work. You guys are doing a great job. 11 FEMALE PARTICIPANT: All right, Chuck, go 12 to your other meeting. We'll talk to you when you get 13 done. 14 CHUCK CASTO: Thanks. Bye. 15 FEMALE PARTICIPANT: Bye. 16 17 18 19 20 21 22 23 24

(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is the Headquarters Ops Officer. Chairman Jaczko is coming up on the bridge.

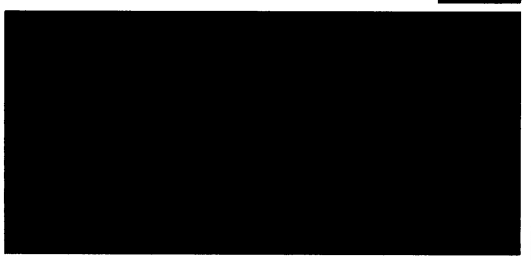
NRC CHAIRMAN JACZKO: Yes. Hello. Hello. MALE PARTICIPANT: Yes, Mr. Chairman, we're here.

FEMALE PARTICIPANT: We're here.

NRC CHAIRMAN JACZKO: Hi. Do we know what the status is? We were doing some MACCS runs on kind of a worst-case scenario to see what the West Coast impacts would be. Do we know the status of those results?

MALE PARTICIPANT: Let us get the PMP.

FEMALE PARTICIPANT: Chairman, in the meanwhile, while we're waiting for the PMP, we wanted to let you know we just heard from Chuck Casto, and based on some information he just received



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Okay.

NRC CHAIRMAN JACZKO: Okay. we have other confirmation that that. water? FEMALE PARTICIPANT: NRC CHAIRMAN JACZKO: Okay. MALE PARTICIPANT: Mr. Chairman, haven't gotten the report back from NARAC on the runs they were doing on the West Coast implications. NRC CHAIRMAN JACZKO: Okay. I thought we were running our own independent runs. VONNA ORDAZ: We can't do that beyond 50 miles. MALE PARTICIPANT: Fifty miles is, think, the limits of our tools, Vonna is right. NRC CHAIRMAN JACZKO: I understood, I talked to Jennifer Uhle earlier in the day, and she said we were going to run some MACCS codes of our own, independent from NARAC. MALE PARTICIPANT: Out of Research. MALE PARTICIPANT: Okay, out of Research. NRC CHAIRMAN JACZKO: Yes, Research. MALE PARTICIPANT: Okay, we'll check. FEMALE PARTICIPANT: And, then, **NEAL R. GROSS COURT REPORTERS AND TRANSCRIBERS**

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1	understanding, also, is that they were on a variety of
2	priorities, and we may not be at the top of that list.
3	NRC CHAIRMAN JACZKO: Yes, that's fine.
4	But we were going to do the MACCS runs. Research was
5	going to do that.
6	FEMALE PARTICIPANT: Okay. We can check.
7	NRC CHAIRMAN JACZKO: Is she available or
8	
9	FEMALE PARTICIPANT: She's not in the
10	room, but we can
11	MALE PARTICIPANT: I haven't seen her in
12	the Center.
13	MALE PARTICIPANT: Yes, we'll call her.
14	MALE PARTICIPANT: Yes, we can call her,
15	but I don't think
16	NRC CHAIRMAN JACZKO: So, right now, we're
17	back to feeling confident that the pool dry is an
18	accurate statement?
19	MALE PARTICIPANT: Yes, based on the
20	information we just got from Chuck, it's validating
21	where we've been all day.
22	NRC CHAIRMAN JACZKO: Okay. Okay.
23	Hey, if you get information on the MACCS,
24	can you just give me a call? I'm going to head home,
25	and just give me a ring about that.

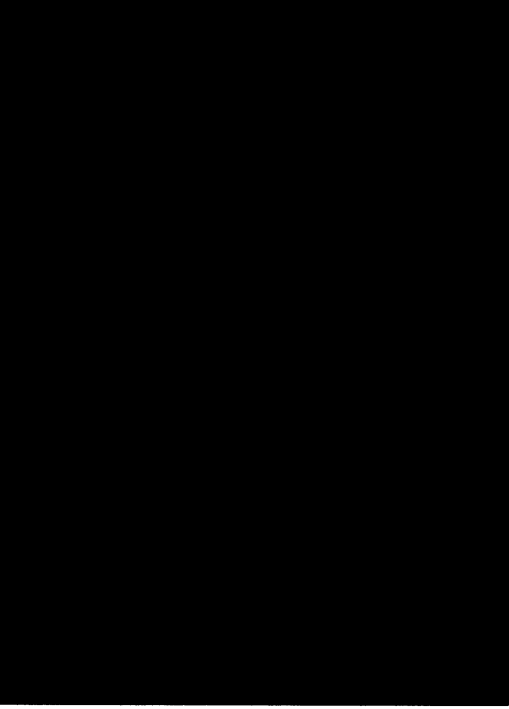
MALE PARTICIPANT: Okay. We'll track down Jennifer and --NRC CHAIRMAN JACZKO: Okay. Thanks. Thanks. FEMALE PARTICIPANT: Thank you. NRC CHAIRMAN JACZKO: Bye. 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25

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1	(CONFERENCE CALL INITIATED)
2	MALE PARTICIPANT: Naval Reactors is on
3	the line?
4	MALE PARTICIPANT: Yes, Naval Reactors is
5	on the line. Go ahead.
6	MARTY VIRGILIO: This is Marty Virgilio.
7	I was looking for Steve Trautman.
8	MR. BURROWS (phonetic): Yes, Mr. Trautman
9	is not in the ECC right now. This is Mr. Burrows
10	(phonetic). I'm acting for him in the ECC.
11	MR. ROBERTS: Okay. Mr. Burrows, this is
12	Mr. Roberts. I'm going to hang up from the bridge.
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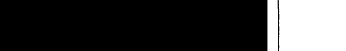
(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: I have Tom Roberts here with me, and I guess we're hearing that Admiral Donald wanted to talk to the Chairman to get some clarification.



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calculated or we've recommended. we've

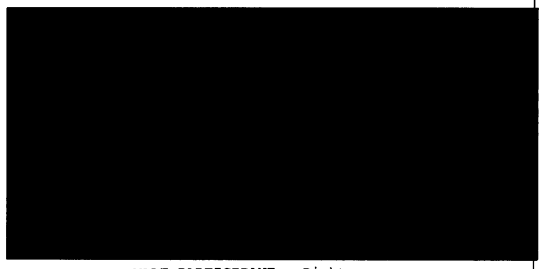
We're

responding to the Ambassador's request at this point.

MALE PARTICIPANT: Okay. Let me ask the question, isn't there an ALARA consideration here at some level? We calculate that if, in fact, assumptions made relative 50-mile PEG to your calculation come to pass, that you would get like 1 to 2 rem total effective dose equivalent out to 150 to 200 miles. And wouldn't it make sense, if we're talking now voluntary departure, wouldn't it make sense to recommend voluntary departure in the name of avoiding that level of population dose?

MALE PARTICIPANT: Do you want my personal opinion?

> MALE PARTICIPANT: Sure.



MALE PARTICIPANT: Right.

MALE PARTICIPANT:

That's my own personal view. And

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radiation is just one factor.

MALE PARTICIPANT: Right. So, but what we are charged with advising on radiation or you are charged with advising --

MALE PARTICIPANT: And that's in our protective action to up to 50 miles.

MALE PARTICIPANT: Right, but why are we being so rigid in terms of doing the right thing? The right thing is an ALARA thing here, in addition to strict interpretation of PEG.



MALE PARTICIPANT: If you went to a

(inaudible, possible "law") --

MALE PARTICIPANT: Yes.

MALE PARTICIPANT: -- I suppose, I suppose

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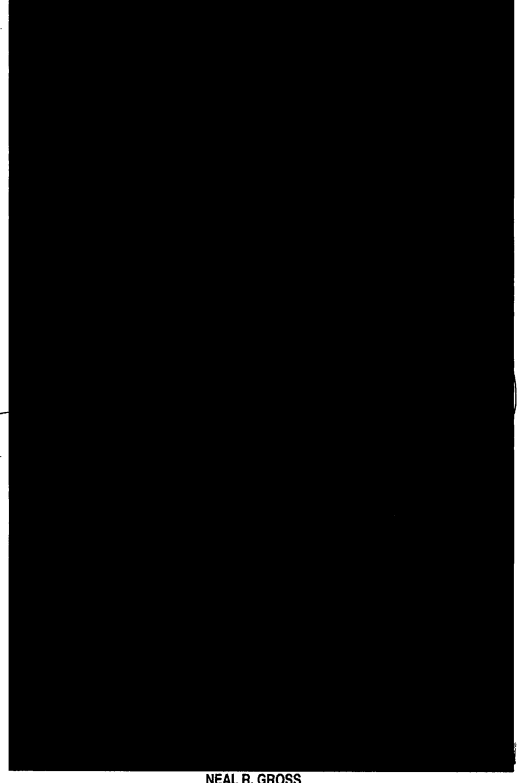
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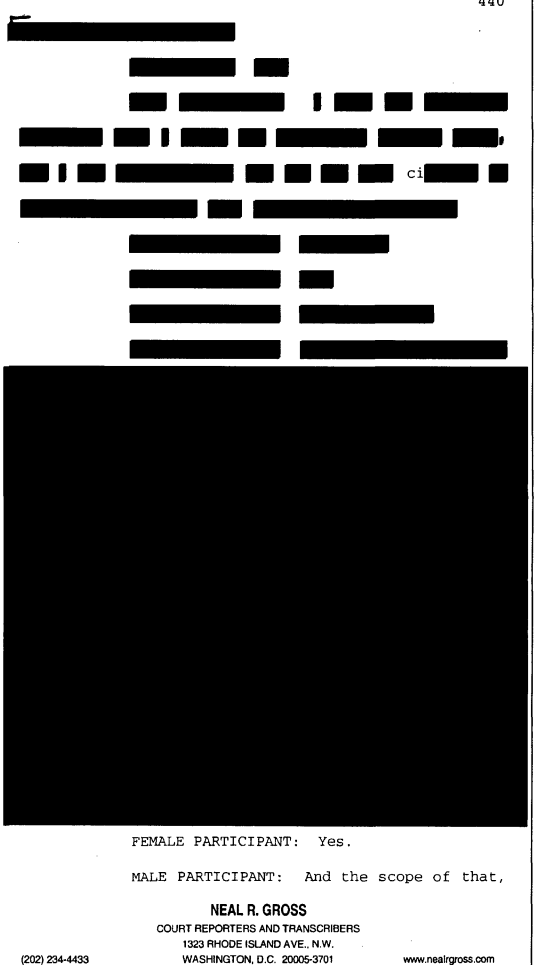
you could get there.

MALE PARTICIPANT: Yes, so the question is, how much should the law play into --



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as you understood it from him, was --**NEAL R. GROSS** COURT REPORTERS AND TRANSCRIBERS 1323 RHODE ISLAND AVE., N.W. (202) 234-4433 WASHINGTON, D.C. 20005-3701 www.neairgross.com

1	MALE PARTICIPANT: Right. Now, if we were
2	asked to advise strictly on radiological grounds, you
3	would or would not take into consideration ALARA?
4	MALE PARTICIPANT: Yes, I would, but I
5	keep coming back to I think that, if you're out beyond
6	the 50-mile zone, there are other factors
7	MALE PARTICIPANT: That take in
8	MALE PARTICIPANT: that bear on this
9	decision.
10	MALE PARTICIPANT: Okay.
11	VONNA ORDAZ: And other countries have
12	recognized that as well in releases.
13	MALE PARTICIPANT: In the press releases
14	thanks. Vonna Ordaz is here with me, and she is
15	saying in the press releases other countries are
16	acknowledging that the radioactive dose is just one of
17	many considerations.
18	VONNA ORDAZ: Structural (inaudible)
19	MALE PARTICIPANT: Right.
20	VONNA ORDAZ: transportation,
21	communications, and other
22	MALE PARTICIPANT: Right, yes.
23	MALE PARTICIPANT: Okay. So
24	
- 11	

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444 (CONFERENCE CALL INITIATED) DAN DORMAN: Hi, Josh. JOSH BATKIN: Hello. Who's that? DAN DORMAN: Dan Dorman. MARTY VIRGILIO: And Marty Virgilio. JOSH BATKIN: Hello, gentlemen. DAN DORMAN: Good evening. JOSH BATKIN: I only have two quick things, if now is a good time. It's not urgent. 10 MARTY VIRGILIO: This is a very good time. JOSH BATKIN: First of all, if anybody is 11 12 left from day shift, they kicked some butt today. 13 think they worked very hard, but it was a very 14 important day for a number of reasons, and they did a 15 great job of producing information that was very important. So, if you could pass that -- I guess, 16 17 Marty, you're still there. 18 MARTY VIRGILIO: Yes. 19 DAN DORMAN: He's got his sleeping bag 20 rolled out in the corner. 21 JOSH BATKIN: Awesome. 22 (Laughter.) 23 Put him in the corner by the table, so 24 he'll get some quiet.

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two

quick things

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were the

1	Chairman, Marty, the Chairman is going to do the eight
2	o'clock from the White House again. So, the eight
3	o'clock call tomorrow morning at the White House
4	MARTY VIRGILIO: Right, right, he will go
5	to the White House for that.
6	JOSH BATKIN: Right, he will be there for
7	the Situation Room at the White House.
8	Is there any way that you guys could, so
9	as to further use all of the wonderful work that will
10	go on over the night to update the information that we
11	have, is there any way somebody could get him an
12	updated book or get me an updated book at the White
13	House before eight o'clock?
14	MARTY VIRGILIO: Yes, I'm just trying to
15	think. We could figure that out.
16	JOSH BATKIN: Okay.
17	MARTY VIRGILIO: Where would it be best to
18	you're going to be with him?
19	JOSH BATKIN: Yes, I'll be with him.
20	MARTY VIRGILIO: Okay.
21	JOSH BATKIN: Meet me at the southwest,
22	not you, Marty, somebody, because you should be
23	sleeping.
24	MARTY VIRGILIO: I'll still be here.
25	(Laughter.)
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	446
1	JOSH BATKIN: Oh, no. No, you should be
2	sleepy. Yes, exactly.
3	No. Yes, if somebody could just meet me
4	at the southwest gate at like 7:45 or something?
5	They're done with their update? That's enough time on
6	the normal schedule, right?
7	MALE PARTICIPANT: Yes, I think we target
8	update in the (inaudible, possibly "go book" or "gold
9	book") around 6:00.
10	MALE PARTICIPANT: Right, right.
11	MALE PARTICIPANT: So, even if we slip a
12	half an hour, we should be able to put it somebody's
13	hand to get it down there.
14	JOSH BATKIN: Okay, great.
15	MALE PARTICIPANT: Does he have
16	JOSH BATKIN: Yes, he physically has his
17	right now. I think we have a second one in our
18	office. So, if you wanted to cannibalize that one,
19	feel free. Otherwise, you might have to, yes,
20	depending on the level
21	MALE PARTICIPANT: We will bite the bullet
22	and make a new one.
23	JOSH BATKIN: All right. Sorry about
24	that.
25	MALE PARTICIPANT: That's no problem.

1	MALE PARTICIPANT: And, Josh, if you can,
2	encourage him to call in, too, because, I mean,
3	there's only so much we can put in the book.
4	JOSH BATKIN: Oh, absolutely. Absolutely.
5	MALE PARTICIPANT: Yes, if he could call
6	us, you know, whenever he's ready
7	JOSH BATKIN: Okay. Is the 5 or 10
8	minutes or so on the phone enough, do you think, in
9	the morning?
10	MALE PARTICIPANT: Ask me in the morning.
11	MALE PARTICIPANT: Yes.
12	(Laughter.)
13	JOSH BATKIN: Okay. All right. Well,
14	I'll actually
15	MALE PARTICIPANT: I'll tell, Josh, from
16	my perspective, this is my fourth shift and this is
17	the first time I've come in where things are not
18	radically different from when I left 16 hours earlier.
19	JOSH BATKIN: Yes.
20	MALE PARTICIPANT: I count that as a good
21	sign.
22	JOSH BATKIN: Yes.
23	MALE PARTICIPANT: But, hopefully, I will
24	be able to say that again in eight hours.
25	JOSH BATKIN: Yes. It's not that great of

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1	a sign when some folks are saying things were better,
2	but anyway.
3	MALE PARTICIPANT: Can we have your
4	BlackBerry, just so that when we send the messenger
5	down with the book, we can connect with you?
6	JOSH BATKIN: Yes. Can you have my
7	BlackBerry phone number?
8	MALE PARTICIPANT: Yes.
9	JOSH BATKIN: Oh, yes, just use my
10	personal cell.
11	MALE PARTICIPANT: Oh, okay.
L 2	JOSH BATKIN: That's the ringer I always
13	have on it,
L 4	MALE PARTICIPANT:
L 5	JOSH BATKIN: Yes, that's the number
L 6	that's always on.
L 7	MALE PARTICIPANT: Okay.
18	JOSH BATKIN: So, my other question was,
L 9	did he give any instructions on a high threshold to
20	reach out to him overnight?
21	MALE PARTICIPANT: No. He and I talked
22	about that just the last phone call we had.
23	JOSH BATKIN: Okay.
24	MALE PARTICIPANT: And I said, "If we need
25	you, we'll call you." But, I mean, he was pretty much
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4	saying, you know, he was empowering us to do what we
2	needed to do and to make sure that was a very high
3	threshold, is the way I took his remarks.
4	JOSH BATKIN: Good. Great.
5	MALE PARTICIPANT: Don't wake him up
6	unless we have to.
7	JOSH BATKIN: Thank you. That's great.
8	And, for instance, if that next
9	announcement is made overnight, that is not, I think,
10	a reason to call him.
11	MALE PARTICIPANT: Okay. You mean the
12	President's decision? Yes.
13	JOSH BATKIN: Right. Yes, that's
14	something there's no action for us on that.
15	MALE PARTICIPANT: Right, right.
16	JOSH BATKIN: I think he's sat through
17	
18	the morning.
19	MALE PARTICIPANT: Yes.
20	JOSH BATKIN: But if there's any incidents
21	at the plant or anything, well, you know. You know.
22	MALE PARTICIPANT: Yes, I joked with him
23	and I said I'd try not to wake him up with a phone
24	call from Admiral Donald, after late last night.
25	(Laughter)

450 JOSH BATKIN: Yes, exactly. I know, I got a call from him at like 6:30. They're like, "What's this? Shall we all him at home?" I'm like, why? (Laughter.) They said, "Admiral Donald is" -- I said, "Put him on the bridge." He's like, "No, the Deputy's

already on the bridge." I said, "Okay. Well, then, wake him up. "

Okay. I think that's --

MALE PARTICIPANT: All right. We've got your night shift covered.

JOSH BATKIN: -- all I had. Okay, great. MALE PARTICIPANT: You get some sleep, too.

JOSH BATKIN: Oh, that was my other point, that someone delivered the book to him tonight while he was in the meeting, like 15 or 20 minutes into the meeting, and he used that information. So, thank you to -- you know, again, thank you to the folks who updated it. If you can pass onto the folks that are working on tonight that that it document, the information that they're providing to the Chairman is going for his use at the highest levels of government, so it is an important and vital and appreciated product.

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MALE PARTICIPANT: We invented it here on night shift. (Laughter.) JOSH BATKIN: Well, there you go. MALE PARTICIPANT: Remember that. JOSH BATKIN: A night shift product. So, yes, I mean please do pass along the appreciation to everybody who is going to be working 9 on it. 10 MALE PARTICIPANT: It's this crew that 11 invented the whole concept of the (inaudible, possibly 12 "go book" or "gold book"). 13 JOSH BATKIN: Great. That's great. 14 All right, good luck. 15 MALE PARTICIPANT: All right. Talk to you tomorrow, and have a good night's sleep. 16 17 JOSH BATKIN: You, too. Thanks. 18 Bye. 19 20 21 22 23 24 25

(CONFERENCE CALL INITIATED)

MALE PARTICIPANT: This is Headquarters

Ops Officer. Chuck Casto coming up on the bridge.

CHUCK CASTO: This is Chuck Casto.

MALE PARTICIPANT: Hey, Chuck. You have Marty and Dan and Chris (inaudible).

CHUCK CASTO: Hey, guys.

MALE PARTICIPANT: Hi, Chuck.

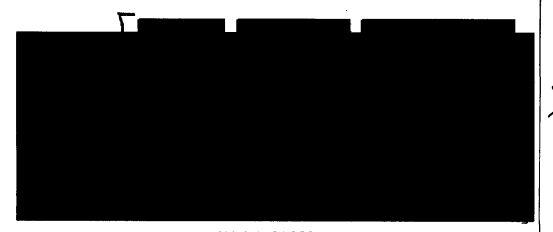
MALE PARTICIPANT: Good morning.

CHUCK CASTO: I think somebody tried to get a hold of me. I don't know what the message is.

MALE PARTICIPANT: Okay. It wasn't us, though.

CHUCK CASTO: Okay. It was the Ops Center number that was trying to call me, but that's all right. I don't know what it was.

Hey, we just left, Marty, we just left the Ministry of Defense. We were talking with the Minister and the Joint Chief and all their staff.



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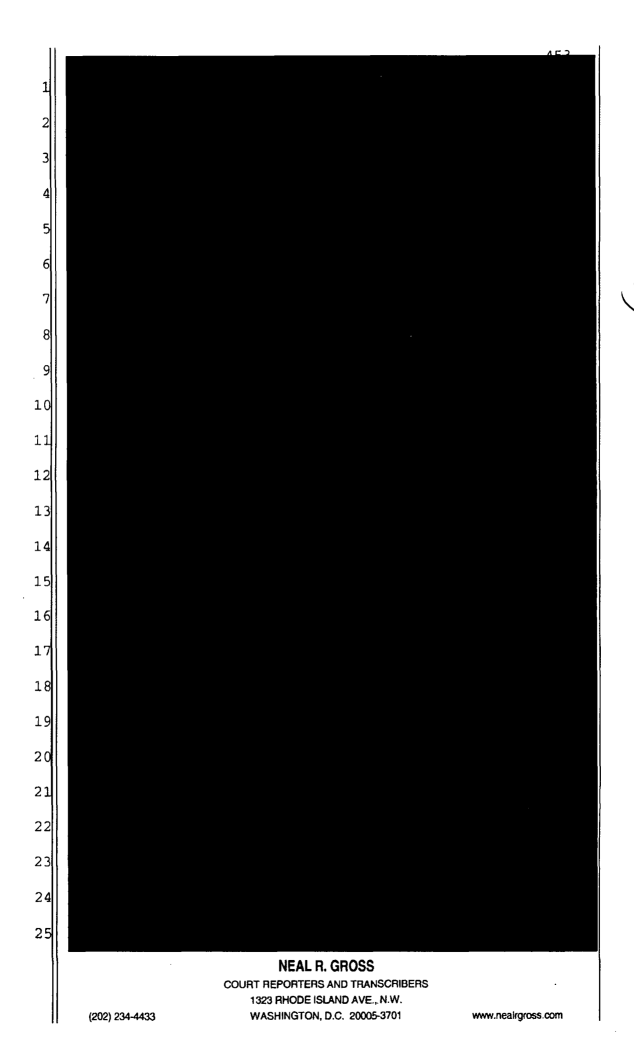
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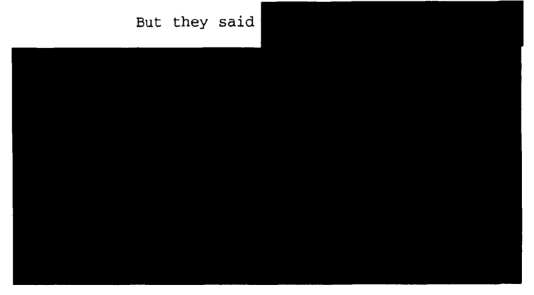
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And by the way, I'm headed from the Ministry of Defense over to somewhere to meet with the Ambassador.



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MALE PARTICIPANT: And that sounds great.

It would be helpful, I think, if they're planning some sort of action to like provide additional water supplies, it would be really helpful if we understood really the ground truth on radiation levels in those areas?

CHUCK CASTO: Yes. Right. And they promised to share their radiation results with us, and we're flying over now. There's flyovers happening with DOE, and we'll get that information. They promised to get us their information. But they also wanted our

And I think that's about it.

CHRIS MILLER: Chuck, it's Miller.

Do you get the sense that they're taking actions to clear the site, so when the pumps and the other (inaudible) equipment come in, that they will be able to get in there? And is somebody doing something about fuel, so that when they get the pumps there, they've got fuel to run the pumps?

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CHUCK CASTO: The only thing that they're -- no, I don't get the sense they're doing any of You know, they're putting all their efforts on that. helicopters, and they are going to put in the crowd hose, the crowd sprayer thing. I forget what that's called, you know, the riot --MALE PARTICIPANT: Riot control, yes.

CHUCK CASTO: Yes, yes. I mean, beyond that, they're not doing much at all for any kind of a long-term solution.

Finally -- and I'm about to go into a meeting with the Ambassador -- but, finally, Marty, as soon as we can get together the team, we can get everybody assembled, we're going to have a little team meeting. And, then, we're going to figure resources for our team as far as, you know, do we need help; in what areas? Because everybody is just -- I can't tell you what a great group of people you've assembled in getting things done.



Nevertheless, there's still just a few of

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us, and we're spread thin. And the Japanese, when they have a meeting, they want everybody. MALE PARTICIPANT: Yes, yes. CHUCK CASTO: Okay, I've got to go. MALE PARTICIPANT: All right. CHUCK CASTO: I've got to go into this meeting. MALE PARTICIPANT: All right. Well, think 9 about what skill sets and numbers of people you need. 10 Let us know. 11 CHUCK CASTO: Okay. I'll talk to you 12 soon. 13 MALE PARTICIPANT: All right. 14 15 16 17 18 19 20 21 22 23 24 25